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Operations Support

ADMINISTRATION OF PARARESCUE MEDICAL MATERIEL ACTIVITY

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

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This instruction implements AFPD 16-12, *Combat Pararescue*. It provides guidance for Air Force Special Operations (AFSOC) pararescue medical material programs and activities. The diversity of missions and spectrum of geographical and climatic conditions in operations dictate the requirement for maximum flexibility to users performing pararescue duties.

The instructions require the collection or maintenance of information protected by the Privacy Act of 1974. The authority to collect and maintain the records prescribed in this instruction are 37 U.S.C. Coordinate any Privacy Act Statement with HQ AFSOC/SCMN.

SUMMARY OF REVISIONS

This is a revision of AMC/AFSOCR 167-1(J), *Pararescue Medical Kits and Equipment*. It aligns the instruction with AFPD 16-12 and establishes the minimum equipment requirements.

The use of a name of any specific manufacturer, commercial product, commodity, or service in this publication does not imply endorsement by the United States Air Force and the Department of Defense.

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Chapter 1

EQUIPMENT UTCs

1.1. General. Pararescue personnel are tasked to maintain the capability to deliver competent emergency medical care. Standardization of medical equipment, supplies, containers and medications will ensure a uniform capability of treatment by all pararescue personnel.

1.2. Responsibilities.

- 1.2.1. The Air Force Surgeon General (HQ USAF/SG):
- 1.2.1.1. HQ AF/SG has oversight for pararescue medical logistics issues through the Air Force Medical Logistics Office (AFMLO). HQ AF/SG may delegate responsibilities to MAJCOM Surgeons, functional consultants, and other applicable support agencies.
- 1.2.2. AFSOC Command Surgeon will:
- 1.2.2.1. Develop and coordinate with Air Force Medical Operations Agency the selection and control of medical equipment, medications, contents and configurations of medical kits used by pararescue. Pararescue allowance standards (AS) and other War Reserve Material (WRM) issues will be coordinated with AFMLO and other applicable support agencies.
- 1.2.2.2. Coordinate to ensure medical training affords working knowledge of medical kits and kit contents.
- 1.2.2.3. Evaluate and approve the designs for all medical kits and containers used by pararescue personnel annually.
- 1.2.2.4. Coordinate with 720 STG for the purpose of evaluation or modification of kit design and contents.
- 1.2.2.5. Approve medical equipment items selected for evaluation and testing when submitted as addition to the AS.
- **NOTE:** Medical equipment items (electronic and oxygen) must be FLIGHT TESTED and CERTIFIED to be utilized on USAF and civil reserve (CRAF) aircraft. Evaluation and testing is the aeromedical function of Armstrong Laboratories, Brooks AFB TX. FLIGHT CERTIFIED equipment is identified in AL/CF-TR 1995-0171, Status Report on Medical Material Items Tested and Evaluated for Use in the USAF Aeromedical Evacuation System. Equipment requiring test and evaluation will be staffed through the appropriate MAJCOM staff IAW PMD 4055(13).
- 1.2.2.6. Develop and implement command unique policies and procedures for the management of the medical WRM unit type code (UTC) mobility program (AFMAN 23-110, Volume V Chap 15.3.2.1, *AF Medical Materiel Management System*).

- 1.2.2.7. Review medical WRM AS and recommend and submit changes IAW AFMAN 23-110 Vol V chap 15.3.2.7.
- 1.2.2.8. Manage the command medical WRM program including WRM Medical Stock Status Reports (IAW AFMAN 23-110 Vol V chap 15.3.2.6). Review annual medical WRM budget requirements.
- 1.2.2.9. Conduct an AS review a minimum of once every three years. The 720 STG will propose and coordinate changes with HQ AFSOC/SGO. Changes validated by HQ AFSOC/SG will be forwarded to AFMLO for final approval.
- 1.2.2.10. Document and file the rationale for item selection and evidence of periodic reviews to facilitate ongoing modernization efforts and AS upgrades.
- 1.2.3. The 720 Special Tactics Group will be responsible for CONUS Special Tactics squadrons while the deployed Special Operations Groups will be responsible for OCONUS units and will:
- 1.2.3.1. Arrange for required medical material support with the host Director of Medical Services (DBMS) and Director of Medical Logistics.
- 1.2.3.2. Ensure base host base support in the acquisition and maintenance of all appropriate medical material required for mission support.
- 1.2.3.3. Arrange with host medical logistics for the destruction of medical items.
- 1.2.3.4. Arrange for squadron access to the Medical Logistics (MEDLOG) Computer System.
- 1.2.3.5. Develop operating instructions for the maintenance and deployment of WRM/UTC mobility assets.
- 1.2.4. Special Tactics Squadron Commanders will:
- 1.2.4.1. Take action to provide adequate medical materiel storage areas as outlined by AFMAN 23-110 Vol. V chap 23.
- 1.2.4.2. Ensure facilities provide required security and environmental controls.
- **NOTE:** Medical items, particularly drugs, deteriorate rapidly when exposed to direct sunlight or excessive heat, cold, or moisture. Storage temperatures must be strictly observed to prevent the issue and use of an item that may be ineffective or dangerous.
- 1.2.4.3. Ensure all controlled substances are properly stored and storage areas meet the MIL HDBK 1191 and AFI 31-209, *AF Resource Protection Program* for caged or vault storage space.

- **NOTE:** All controlled substances require special protection.
- 1.2.5. The Squadron's Medical Logistician (4A1X1) will:
- 1.2.5.1. The focal point for all squadron medical material needs.
- 1.2.5.2. Be appointed by the squadron commander (in writing) the Squadron Property Custodian of Medical Supplies and Equipment.
- **NOTE:** The property custodian may designate personnel as authorized supply representative to request and receipt for materiel. The property custodian assumes full responsibility for all materiel requested and receipted for by authorized representatives. The property custodian will make the delegation of authority in writing and forward original with sample signatures of the authorized representatives to the host medical logistics, 720 STG/SGL and retain a copy in the Medical Logistics Continuity Folder.
- 1.2.5.3. Order, receive, store, safeguard, issue, inventory, turn-in, and dispose of medical materiel required by this instruction and other applicable directives, and maintain records of the same.
- 1.2.5.4. Sign for and assume responsibility of all property on the medical material account records or otherwise entrusted to the care of the medical logistics section.
- 1.2.5.5. Maintain accurate accounting of WRM materiel and current status with monthly reports sent to the 720 STG/SGL.
- 1.2.5.6. Establish Property Custodian File.
- 1.2.5.7. Maintain log of medications issued to each individual. Include date of issue, quantity, and lot number/expiration date. Maintain log on each individual until the individual is reassigned or separated. Log should be accessible by authorized personnel to identify 6-month inspections.
- 1.2.5.8. Manage and operate the Medical Logistics section.
- 1.2.5.9. Assists squadron commanders to ensure proper storage facilities are provided, and evaluate storage area adequacy to prevent fire, theft, and pilferage and ensure proper environmental controls exist. Medical materiel storage areas will be established as limited access areas. Individuals not approved for access will be escorted and a file will be maintained recording access.
- 1.2.5.10. Maintain current squadron operating instructions, technical manual, self-inspection checklists, and any other directives, policies, or guidance that pertains to the Medical Logistics section.
- 1.2.5.11. Be responsible for the control of all medical equipment UTCs except individual personal medical kits and equipment required by this instruction and other applicable directives.

- 1.2.5.12. Coordinate with the Squadron Resource Advisor in developing the medical funds operating program to include monitoring, commitment and obligation of medical logistics funds and status of the medical logistics operating program.
- 1.2.5.13. Establish an effective quality assurance (QA) program to ensure the integrity of the medical materiel utilized by the squadron. The program will include monitoring the Air Force Medical Logistics Letter (AFMLL) and QA messages. AQA file will be established and contain all QA messages, device recalls or other QA notices. A separate or combined file will be used to maintain important information published in the AFMLL. Current year and prior year products files will be maintained.
- 1.2.5.14. Provide adequate and appropriate medications storage and control by ensuring medical kits are secured in a locked cabinet, cage, or secured room when not on alert or in the possession of pararescue personnel. Security must be provided for alert kits and equipment IAW AFI 31-209.
- 1.2.5.15. Ensure proper documentation is available for kits, medications, medical supplies and equipment (receipts, issues, turn-ins, destructions, inspections, inventories, and out-shipments).
- 1.2.5.16. Responsible for deployment readiness of medical UTCs and ensure a complete physical inventory count is performed annually and documented IAW AFMAN 23-110 Vol V chap 12.3.
- 1.2.5.17. Maintain a minimum 10% of medical supplies for bench stock to replenish ruck systems as needed. This 10% bench stock will be procured and maintained with operations and maintenance (O&M) funds. All medication (6505 stock classification) balances must be tracked using AF Form 105F-2, **Stock Record Card** or locally produced form as a minimum must contain document number (if assigned by MEDLOG), stock number, nomenclature, quaintly, unit of issue, date (received, issued, turn in, or destroyed) initials.
- 1.2.5.18. Analyze daily and monthly Automated Data Processing Equipment (ADPE) listings generated by MEDLOG for accuracy and requisition management.
- 1.2.5.19. Coordinate with the Medical Treatment Facility Commander to establish maintenance requirements for applicable equipment. Establish data file to reflect servicing needs and inspections performed.
- 1.2.5.20. Perform and document required inspections of equipment items not performed by the Biomedical Equipment Technician (BMET).
- 1.2.5.21. Establish a quality control program for tracking equipment and inspections.
- 1.2.5.22. In and outprocess pararescue personnel from the Medical Logistics section.

- 1.2.5.23. Be appointed (in writing) by the squadron commander, as the squadron WRM project officer to act as the focal point for issues involving the management and maintenance of the WRM program.
- 1.2.5.24. Act as a liaison between the squadron and 720 STG/SGL for WRM issues.
- 1.2.5.24.1. Provide input for exercise and contingency planning; evaluate exercise and world events to determine supply/equipment requirements.
- 1.2.5.24.2. Maintain WRM medical materiel program.
- 1.2.5.24.3. Ensure materiel is maintained in serviceable condition.
- 1.2.5.24.4. Inventory and inspect WRM assets after each exercise or deployment. Coordinate with Squadron Resource Advisor to obtain proper fund sites and or appropriate Emergency and Special program (ESP) code associated with each Project Fund Management Record (PFMR). Maintain accountability and ensure the Medical Dental Division (MDD) is properly reimbursed for the replenishment of expended stock.
- 1.2.5.24.5. Ensure maximum rotation of dated items is accomplished to minimize waste.
- 1.2.5.24.6. Maintain up to date QA records, to include asset location, box number, quantity, expiration date for mobility assets only (IAW AFMAN 23-110 Vol V chap 15.9.5).
- 1.2.5.24.7. Review and update WRM Stock Status Report (SSR) monthly, and keep the squadron commander informed on the status of the WRM program.
- 1.2.5.24.8. Submit copy of WRM SSR to the 720 STG/SGL semi-annually or when requested.
- 1.2.5.24.9. Submit WRM AS change request to the 720 STG/SGL.
- 1.2.5.24.10. Identify funding requirements to the 720 STG/SGL upon request.
- 1.2.6. The 720 Special Tactics Group SGL will:
- 1.2.6.1. Submit the semi-annual WRM SSR to HQ AFSOC/SGO or when requested.
- 1.2.6.2. Submit recommended AS change request through HQ AFSOC/SGO for processing.
- 1.2.6.3. Submit annual WRM funding requirements through HQ AFSOC for staffing.
- 1.2.7. AFSOC Pararescue Personnel will:
- 1.2.7.1. Be responsible for, accountable for and maintain issued personal medical kits and equipment.

1.2.7.2. Accomplish a 6-month inspection of medical kits and equipment, to include the medication box, all medical supplies in the medical ruck system and supplemental equipment.

NOTE: Unserviceable equipment and supplies will be turned into the squadron Medical Logistics section.

1.2.7.3. Accomplish a visual inspection of medical kits and equipment prior to mission deployment or assuming alert. Inspect for signs of deterioration, damage, or corrosion and test equipment for proper operation. If obvious signs of tampering are noted, a complete inspection of kit contents will be conducted and reported to a supervisor, or team leader and the Medical Logistics section.

NOTE: For other than local quality control problems (expired medications, breakage, etc.), a formal material complaint may be initiated by the Medical Logistics NCOIC. This procedure is outlined in AFMAN 23-110 Vol V chap 19.2. Thoroughly evaluate the inadequacy or undesirability of an item before submitting a material complaint and ensure the item was properly handled and stored. All defective or suspected material will be removed from use, segregated from serviceable material, and reported. Maintain suspended stock until disposition instructions are received.

- 1.2.7.4. Ensure alert medical kits/equipment are complete and oxygen cylinders are filled to 1600 PSI or more.
- 1.2.7.5. Clean and inspect bag-valve-mask devices for serviceability and cleanliness every six months and after every use. Refer to product handbook for inspection and cleaning.
- 1.2.7.6. Ensure equipment is adequately cleaned and stored after use. If alert kits or equipment items have been used or are otherwise incomplete or unserviceable, notify medical logistics personnel. Do not place these items back in storage along with operations kits or equipment.

1.3. Documentation and Inspection Requirements.

- 1.3.1. Medical Kits. Six-month inspections on medical kits will be accomplished and documented on a DD 1574 to be kept with the kit in the appropriate storage area. Inspect all components of kit for serviceability and cleanliness. Document all inspections that are readily available for review at all times.
- 1.3.2. Medical Equipment. Medical equipment inspections and tests (3 month and 6 month) will be completed and logged for review on portable oxygen resuscitators, pulse oximeters, oxygen delivery systems, MAST pants, bag-valve-mask resuscitators, and stretchers. Document inspections on DD Form1574 and place on equipment item. If accomplished by host BMET, or equivalent, then provide documentation reflecting what was accomplished and dates of accomplishment. Establish a checklist that can be followed by the inspecting agency, signed and returned with the inspected material.

- 1.3.2.1. Maintain documentation of equipment inspections. This is necessary in order to maintain an audit trail in case of equipment failure or justification in obtaining replacement equipment.
- 1.3.2.2. The following actions are required every six months:
- 1.3.2.2.1. Inflate and inspect pneumatic anti-shock trousers (PAST) for serviceability. Inflate for 12 hours to ensure no slow leaks are present.
- 1.3.2.2.2. Clean and inspect oxygen delivery systems for serviceability and cleanliness.
- 1.3.2.2.3. Inspect KED boards for serviceability.
- 1.3.2.3. The following actions are required annually.
- 1.3.2.3.1. Oxygen regulators will be inspected by the supporting BMET annually IAW AFI 41-201. It is the responsibility of the squadron to ensure oxygen tanks are full and all components of the system are present and serviceable.
- 1.3.2.3.2. Pulse oximeters and defibrillators will be inspected by host BMET for accuracy and serviceability.
- 1.3.2.3.3. Weight testing will be performed on stokes litters, and litters as well as on all accessory equipment.

1.4. UTC Utilization Configurations and Deviations.

- 1.4.1. Utilization. The medical kits, configurations and UTCs described in this instruction represent the medical logistical support required by pararescue personnel to render emergency medical care and sustain operations in friendly, hostile, denied, or sensitive global land and maritime operations.
- 1.4.2. Special Tactics Pararescue Medical UTCs. Special Tactics Pararescue Medical UTCs are designed and configured to support sustained operations. The UTCs are constructed so they can be applied by any supply planner against specific contingency plans. Equipment details are based on table of allowances. Equipment support is available to augment overseas forces in a war/contingency.
- 1.4.2.1. UTC 81SCS or 81SBD (DELTA). Provides positive control of the terminal objective area aviation environment during operations. Provides VFR/limited IFR ATC; Combat personnel/equipment search and recovery; casualty care, treatment, staging, and evacuation: technical extrication; and high/low angle rescue. Can support 24-hour operation for one airfield/LZ or three CSAR teams for up to 14 days, or be divided into smaller elements as mission requirements dictate. For operations exceeding 14 days, it must be augmented by the 81SLG plus appropriate equipment UTCs as mission requirements dictate. The DELTA consists of 6 medical

rucks or ALCE packs or combination, 6 Down-the-Hoist kits, 3 Accessory Kits, and 3 Hypothermia Kits.

- 1.4.2.1.1. Primary Pararescue Medical Ruck System. This system consists of the primary medical ruck and the "down-the-hoist" auxiliary kit. ALCE Ruck configuration may be utilized at the discretion of the pararescueman. The decision will be based on mission requirements. Contents of the system components are outlined in attachments 1a, 1b, 1c.
- 1.4.2.1.2. Accessory Kit. The accessory kit augments when the operational requirements exceed the capabilities of the primary pararescue medical ruck system. The accessory kit is primarily used aboard the rescue platform or the on scene staging area. Contents kit are outlined in attachment 1d.
- 1.4.2.1.3. Hypothermia Kit. The Hypothermia Kit provides medical equipment for the treatment of the hypothermic victim. The kit is primarily used in cold weather and maritime operations where hypothermia is a concern. Contents are outlined in attachment 1e.
- 1.4.2.2. UTC 81SLG (CHARLIE). Provides maintenance and logistics personnel and equipment to support up to three, in any combination 81STT (Special Operations Operational Flight), 81 SCS (Special Tactics Combat Recovery Operations), and 81CCT (Special Operations Combat Control Operations Flight). Must be deployed within 15 days of 81STT/81SCS/81CCT, and will support 24 hour operations for up to 45 days. Provides medical supply and logistics function. Contents are outlined in attachment 2.
- 1.4.2.3. UTC 81RSG (HOTEL-JULIET). Re-supply equipment only. Provides re-supply of individual medical equipment and consumable items necessary to conduct recovery operations exceeding 14 days and will sustain operations for up to 45 days. Contents are outlined in attachment 3.
- 1.4.2.4. UTC 81ERT (RATT Kit). The RATT (Rescue All Terrain Transport) Kit provides mounted medical supplies to support the RATT vehicle during ground operations. Contents are outlined in attachment 4.
- 1.4.2.5. UTC ESC (Dive Medical Kit). The Dive Medical Kit provides medical supplies to support 6 Special Tactics personnel for scuba operations. Contents are outlined in attachment 5.
- 1.4.2.6. NEO Kit. The NEO (Non-combatant Evacuation Operation) Kit provides medical equipment to support operations requiring the delivery of cardiac, pulmonary and pediatric resuscitation. (Equipment is only authorized for EMT-P certified pararescue personnel) It is recommended such support be under the direction of the deployed physician or physician assistant. Contents are outlined in attachment 6.
- 1.4.2.7. Combat Control Medical Kit. The Combat Control Medical Kit is designed to provide limited medical supplies for non-pararescue personnel while in field conditions. The kit provides

support for IV therapy (AUTHORIZED PERSONNEL ONLY), and immediate first aid for team members. Contents are outlined in attachment 7.

1.4.3. Deviations:

- 1.4.3.1. Medical supplies, equipment and medications not addressed by this instruction may be used on a one time basis for operational missions when environmental considerations or specific mission tasking are factors at the direction of a physician or physician assistant who assumes responsibility for their use. Consult AFSOCI 48-101 section D13, *Special Operation Aerospace Medical Operations*.
- 1.4.3.2. If squadrons desire permanent deviations to use medications, supplies, or equipment (non WRM) not included in this instruction or the Pararescue Medication and Procedure Handbook, the request must be approved by the AFSOC/SG through the 720 STG/SG. (AFSOCI 48-101) All medical WRM AS changes will be addressed in annual AS revision IAW AFMAN 23-110 Vol V chap 6.4.1.

Chapter 2

MEDICATION CONTROL, INSPECTION, AND STORAGE

- **2.1. General.** The following guidance is established to ensure the proper safeguards, accounting, and control measures of all medications maintained by the squadrons.
- **2.2.** Categories of Control. The medications maintained by the squadron fall into two categories that govern their control and accountability.
- 2.2.1. Controlled Substances. Drugs designated by the Attorney General because of demonstrated or potential abuse. The Drug Enforcement Agency (DEA) designates drugs as controlled substances, under the Comprehensive Drug Abuse Prevention and Control Act of 1970 and assigns them to schedules.
- 2.2.1.1. Code "R" applies to drugs or other substances designated by the DEA as Schedule II controlled substances.
- 2.2.1.2. Code "Q" applies to drugs or other substances designated by the DEA a Schedule III, IV, or V controlled substances.

NOTE: Code "Q" items fall under the same guidelines as code "R" items.

2.3. Responsibilities.

- 2.3.1. The 720STG/SG in Coordination with AFSOC/SG will:
- 2.3.1.1. Determine the type and quantities of medications stocked, maintained and administered relevant to providing emergency medical care IAW individual qualifications and levels of certification. Ensure applicable coordination is accomplished with HQ USAF/SG and AFMLO and items maintained are IAW applicable AS.
- 2.3.1.2. Revise and update required medications keeping with current concepts of emergency medicine and standards of care. Authorization for utilization will be IAW The Pararescue Medication and Procedure Handbook.
- 2.3.2. The Squadron Commander will:
- 2.3.2.1. Coordinate with host Medical Treatment Facility (MTF) to ensure adequate support in the acquisition of medications required for mission support.
- 2.3.2.2. Appoint (in writing), with the concurrence of the host MTF, individual (s) authorized to initial controlled substance balances.

NOTE: The Controlled Substance Custodian (CSC) should be the medical material NCOIC and/or property custodian.

- 2.3.2.3. Appoint (in writing), as an additional duty, a disinterested senior NCO, officer, or civilian employee (GS-7 or above) as Controlled Destruction Officer (CSDO). A maximum of three individuals may be appointed.
- 2.3.2.4. The CSDO may also destroy medical material other than controlled substances.
- 2.3.2.5. Appoint (in writing) a disinterested senior NCO, officer, of civilian (GS-7or above) as a controlled substance inventory officer (CSIO) to perform the monthly controlled substance inventory. This person will not be the same person appointed CSDO.
- 2.3.2.6. Will report, as appropriate, controlled substances lost or stolen to the Air Force Office of Special Investigations (AFOSI). Initiate report of survey on DD Form 200, IAW AFMAN 23-110 Vol V and AFI 31-209. Use suspense copy of DD Form 200 to adjust the inventory accountable records pending receipt for the finalized DD Form 200. Maintain finalized form with controlled substance record. Destroy 3 years from date of adjustment. A copy of all completed Forms will be forwarded to the 720 STG/SG for review.

NOTE: Out-of-balances will thoroughly investigated before determining "foul play". See AFMAN 23-110 Vol 5 chapter 12.

- 2.3.3. The Controlled Substance Custodian (CSC) will:
- 2.3.3.1. Initial AF Form 105F-2 in block 18 whenever actions are taken affecting controlled substance balances.
- 2.3.3.2. Will also be appointed (in writing) by the squadron commander, the controlled substance key and lock custodian to monitor the custody and handling of keys and locks and be authorized to issue or receive keys to controlled substance containers IAW AFI 31-209.

NOTE: AFI 31.209 contains additional guidance to be followed regarding storage, issuing, and inventorying keys and/or locks.

NOTE: File all appointment letters in the Medical Logistics section.

- 2.3.4. The Controlled Substance Inventory Officer (CSIO) will:
- 2.3.4.1. Conduct a monthly inventory of controlled substances in conjunction with the Medical Logistics NCOIC.
- 2.3.4.2. Conduct a biennial inventory of all controlled substances no later than 1 May of each odd numbered year IAW AFMAN 23-110 Vol V, to meet the requirement of the Comprehensive Drug Abuse and Control Act of 1970, required by the DEA.

- 2.3.4.3. Notify the squadron Commander (in writing) after completion of an inventory, the date performed and the results.
- 2.3.5. The Medical Logistics NCOIC will:
- 2.3.5.1. Order, receive, store, safeguard, issue, inventory, turn-in, and dispose of controlled medications, and maintain control records of the same.
- 2.3.5.2. Ensure the receiving individual signs for all controlled substances at the time of issue. Individuals will sign controlled substance back into the Medical Logistics section when no longer required. Use AF Form 126 for individual issues and turn-ins.
- 2.3.5.3. Perform duties IAW AFI 31-209 as controlled substance key and/or lock custodian and person authorized to issue or receive controlled substance keys and/or locks.
- 2.3.6. Each Pararescueman will:
- 2.3.6.1. Sign and be responsible and accountable for the security and safeguard of controlled substances and medications issued.
- 2.3.6.2. Inspect medication box for adequate quality and quantity of medications prior to participation in alert duty or mission response.
- 2.3.6.3. Rotate medications prior to expiration date.
- 2.3.6.4. Return controlled substances to the storage facility immediately upon release from alert status, termination of flight, or return from TDY or mission.

2.4. Storage of Medications.

- 2.4.1. Squadron Commanders and controlled substance custodians will ensure controlled substances are properly stored and storage areas meet the criteria in MIL HDBK 1191-1 for caged or vault storage space and AFI 31-209.
- 2.4.2. A vault or safe protected by a combination type lock constructed as an integral part of the vault/safe door or by combination padlock will be used to store operating and WRM stock. Safes will be placed in limited access areas. When a combination padlock is used, the hasp to which the padlock is fastened will be securely attached to the door and frame in such a manner as to preclude jimmying or prying. SF Form 700 and SF Form 702 will be properly posted and maintained within the safe or vault.
- 2.4.3. Only the Controlled Substance Custodian(s) will know the combination. Place a copy of the combination in a sealed envelope marked "For Use in Emergency Only" and keep it in a safe or safe type filing cabinet which is not used for "TOP SECRET" storage and which provides at least the same degree of protection as the controlled substance storage area. The container for

the combination will be in a location other than the controlled substance storage area. No other copies of the combination are permitted. The Medical Logistics NCOIC should establish operating instructions to be followed in case of an emergency when additional controlled substances are required to support a mission and medical personnel can not be contacted.

- 2.4.4. IAW AFI 31-209 the combination to vaults or safes will be changed annually or upon relief, transfer, separation, or discharge of anyone having the combination, or if there is suspicion an unauthorized individual has knowledge of the combination.
- 2.4.5. Controlled substances issued to pararescue personnel will be stored in assigned storage lockboxes.
- 2.4.5.1. Mount lockboxes inside a vault or in a limited access room to meet the requirements of double lock and key for controlled substances. The limited access room will be secured from entry using limited key control or padlock/cipher lock.
- 2.4.6. Pararescue personnel will sign for one key to assigned lockbox using AF Form 2432, **Key Issue Log** or equivalent. A log will be utilized to perform key inventories IAW AFI 31-209. Extra keys will be stored IAW the same instruction.

NOTE: IAW AFI 31-209, if a key is lost, misplaced, or stolen, replace affected locks or cylinders at once

- 2.4.7. Controlled substances will be stored in assigned lockboxes. Other medications may also be stored in the same box.
- 2.4.8. Controlled substances will be retrieved on a as needed basis. Whenever the mission is complete, terminated, or otherwise over, the controlled substances will be immediately returned to the lockbox upon return to the base.
- 2.4.9. Medications. Precautions will be taken in storing all other medication and medical kits. Medications must be reasonably secure. Storage in safes or vaults is desirable, however, when space limitations preclude this type of storage, the item will be stored in locked cabinets, cages, or secure rooms and access limited to selected individuals. Medications will not be left unsecured unless medical material personnel are working in view of the medications.
- 2.4.9.1. IAW AFI 31-200, medical materiel NCOIC will annually evaluate the adequacy of the storage areas. Contact the Chief of security forces to assist in evaluation. Report deficiencies to the squadron commander and take corrective action.
- 2.4.9.2. During TDY/deployments, controlled substances will be safeguarded using the following procedures:
- 2.4.9.2.1. At a TDY/deployment location, medications should be stored at the local base medical facility, or security forces office (must allow 24 hour access).

- 2.4.9.3. In the absence of an approved safe/vault, or storage area in the alert facility, Rescue Coordination Center (RCC), or other areas that allows adequate alert response, controlled substances will be maintained on the pararescue individual's person.
- 2.4.9.4. Controlled substances may be stored on board mission aircraft if the individual that signed for the controlled substances is on board and the controlled substances are secured either in a hi-valued bin or placed in a standard weapons storage container if the container is solely for medication storage. Either container must be secured to a floor tie down ring or the container hasp secured with the pararescueman's combination lock.

Note: The combination may only be given to the aircraft commander, if required.

- 2.4.9.5. The pararescue team leader or designated team member must be present on the aircraft any time controlled substances are in the bin and the bin is being opened for access to other equipment in the bin.
- 2.4.9.6. A daily inspection of the controlled substances stored on any aircraft is required. Loss or theft of controlled substances at a TDY/deployment location will be immediately reported to the commander of the storage facility, and to the home station squadron commander. An investigation will be initiated immediately.
- 2.4.9.7. Medications should not be stored aboard the aircraft when extremes of temperature (below 40 degrees Fahrenheit or above 90 degrees Fahrenheit, unless specified otherwise by the manufacturer) are anticipated. Under these conditions, the medications should be stored at the TDY/deployment base medical facility or in a container that meets the temperature requirements of this paragraph.

2.5. Documentation for Medications.

- 2.5.1. Controlled Substances. Establish records by fiscal year. Maintain documentation (in vault or safe) with controlled substances for a period of three years from date of last entry. Do not remove records from the storage area, except under the personal supervision of the control substance custodian.
- 2.5.1.1. The following records constitute accountability of controlled substances:
- 2.5.2. Monthly and Biennial Inventories.
- 2.5.2.1. Record of all turn-ins, records of issue from host medical logistics and destruction documents.
- 2.5.2.2. AF Form 105F-2, AF Form 126 or local produced form may be utilized as a document register to record transactions affecting balances of controlled substances (i.e., receipts, issues, turn-ins, destructions), for documenting lot numbers and expiration dates and conducting all inventories. One form may be used for all controlled substances.

NOTE: MEDLOG will document on hand balances and will be utilized for conducting all inventories. In lieu of computer assistance, AF Form 105F-2 may be used.

- 2.5.2.3. Any item that is administered, wasted, contaminated, dropped, etc. will be documented with a brief explanation written and signed by the responsible pararescueman and team leader as a witness. If the team leader is not available or if the team leader is the one who experienced the loss, then the witness must be of a higher rank. The Medical Materiel NCOIC will be notified and given documentation as a source document. Appropriate local procedures will be initiated.
- 2.5.3. Other Medications: The majority of stock will be managed under the MEDLOG computer WRM quality assurance program. This program will provide listings that identify lot numbers and expiration dates for affected materiel in the WRM program. For bench stock materiel not managed under the WRM program, in-house procedures will be established to ensure control and replacement of outdated, obsolete, or re-celled medications and other dated materiel.

2.6. Inventory of Controlled Substances.

- 2.6.1. The Controlled Substance Inventory Officer (CSIO) will:
- 2.6.1.1. Conduct monthly inventories of controlled substances in conjunction with the Medical Materiel NCOIC.
- 2.6.1.2. Inventory controlled substances, enter results in the AF Form 105F2 card, identify action by the word 'inventory', and sign and date card. Ensure receipts, issues, turn-ins, and destructions are entered on AF Form 105F2 or AF Form 126 and the balance that corresponds.
- 2.6.1.3. The Medical Materiel NCOIC will witness the inventory and initial AF Form 105F2 card, block 18.

NOTE: Anytime discrepancies are noted, they will be investigated and resolved immediately as previously described.

- **2.7. Destruction Controlled Substance.** The following procedures may be used to destroy all types of medical materiel or materiel may be turned-in to the host Medical Logistics. Coordinate with host Medical Logistics prior to turn-in.
- 2.7.1. A destruction document will be prepared by the Medical Materiel NCOIC and used as a source document for subsequent processing. A manually prepared DD Form 1348-6, or similar form will be used. Assign a document number to the destruction document using the current Julian date and 79007999' block for serial number (i .e., 3036-7900). Each separate destruction document will have a separate document number.
- 2.7.2. Identification and quantity of items destroyed, reason, manner, and date of destruction must be shown and certified by the CSDO.

- 2.7.3. IAW AFMAN 23-110 Vol. V, two disinterested individual will witness the destruction. These witnesses will not be of lesser grade than the destruction officer. The following witness statement will be placed on the back of the document and signed by the CSDO and two witnesses: "I have witnessed on this date the destruction of the materiel described on this document, in the quantity and manner indicated".
- 2.7.4. Destroy the materiel in a manner that precludes the reuse of any portion of the item for any purpose. Items such as needles and syringes must be unrecognized as well as unusable. Needles and syringes utilized in the field will be stored in a sharps tube and returned to the Medical Materiel Section for disposal.
- 2.7.5. The Medical Material NCOIC will:
- 2.7.5.1. Coordinate destruction methods with the resident or command bioenvironmental engineer (BEE) and annotate the coordination with the BEE on the document.
- 2.7.5.2. Annotate the destruction of controlled substance on AF Form 126 and AF Form 105F2.
- 2.7.5.3. File destruction document with other controlled substance documentation for a period of three years.

2.8. Rotation of Stock.

- 2.8.1. Procedures will be established by the Medical Materiel NCOIC to ensure maximum rotation of medications is accomplished. Coordinate with the host Medical Logistics for support.
- **2.9. Transportation of Controlled Substances.** The remarks section of administrative orders will include a statement authorizing personnel to carry professional gear; i.e. medical kits containing various medications including controlled substances.

JEFFREY BUCKMELTER, Lt Col, USAF Commander

ATTACHMENT 1

Figure A1.1. UTC 81SCS or 81SBD Delta AS-RESLA.

| NSN NON | MENCLATURE | QTY | U/I |
|------------------|----------------------------------|-----|-----|
| 1660-01-361-1358 | PARTS KIT OXYGEN SYSTEM | 6 | EA |
| 6135-00-826-4798 | BATTERY, NONRECHARGE AAA | 2 | PG |
| 6135-00-985-7845 | BATTERY, NORECHARGE, 1.5V AA | 3 | PG |
| 6230-00-125-5528 | FLASHLIGHT STR 3V DISP 12S | 4 | PG |
| 6240-00-522-9672 | LAMP INCAN TRANSLIC 2.5V | 8 | PG |
| 6240-00-797-0420 | LAMP INCAN STYLE A11 | 8 | EA |
| 6505-00-079-7867 | NALOXONE HCL INJ., 1ML, 10S | 6 | BX |
| 6505-00-083-6544 | SODIUM CHLORIDE INJ, 1000ML, 12S | 12 | BX |
| 6505-00-104-8061 | DOMEBORO | 6 | BT |
| 6505-00-111-7829 | SURGILUBE 5GM | 3 | PG |
| 6505-00-132-0294 | DIPHENHYDRAMINE CAPS | 8 | PG |
| 6505-00-132-5181 | CYLINDER COMPRESS GAS SZ D | 16 | EA |
| 6505-00-133-4449 | EPINEPHRINE INJ, 10S | 6 | PG |
| 6505-00-137-5891 | DIAZEPAM INJ 5MG/ML, 2ML 10S | 3 | PG |
| 6505-00-149-0113 | MORPHINE INJ, 1ML 10S | 8 | BX |
| 6505-00-183-8820 | DIPHENHYDRAMINE HCI | 3 | BX |
| 6505-00-197-9200 | CEPHALEXIN CAPS 250MG 100S | 3 | PG |
| 6505-00-491-7557 | PROVIDINE/IODINE, 4oz | 16 | BT |
| 6505-00-869-4177 | OXYMETAZOLINE 15ML | 16 | BT |
| 6505-01-017-1625 | ACETAMINOPHEN TABS 50S | 12 | BT |
| 6505-01-046-1893 | LIDIOCAINE HCL, INJ 2% 5ML 25S | 2 | PG |
| 6505-01-066-6568 | LOPERAMIDE HCL CAPS 2MG 100S | 1 | BT |
| 6505-01-108-0808 | METHPREDNISOLON INJ | 12 | CO |
| 6505-01-157-5117 | FUROSEMIDE INJ 10MG/ML 2ML 5S | 2 | PG |
| 6505-01-189-3972 | SODUIM CHL INJ 100ML 64S | 1 | PG |
| 6505-01-195-4567 | ALCOHOL FOAMED 7oz 24s | 1 | PG |
| 6505-01-214-9061 | IBUPROPHEN 800MG 100S | 3 | BT |
| 6505-01-219-2760 | CEFTRIAXONE SODUIM | 3 | PG |
| 6505-01-227-8454 | PROMETHAZINE INJ 50MG 1ML 10S | 3 | PG |
| 6505-01-232-3506 | PSEUDAPHEDRINE 30MG 100S | 2 | PG |
| 6505-01-246-3781 | NITROGLYCERIN LINGUAL AEROSOL | 6 | CO |
| 6505-01-273-8650 | CIPROFLOXACIN | 3 | PG |
| 6505-01-280-4733 | SILVADENE CR 85GM | 9 | TU |
| 6505-01-330-6268 | SODIUM CHL INJ 500ML | 1 | PG |
| 6505-01-375-5686 | BACTROBAN 12STUBES | 2 | PG |
| 6505-01-393-8410 | SUN SCREEN | 12 | EA |
| 6505-01-451-7338 | KETORLAC INJ 2ML | 60 | EA |
| 6510-00-054-7256 | SKIN CLS ADH 3X.125 250S | 1 | PG |
| 6510-00-058-3047 | BANDAGE, GAUZE 4.5"X 4YD 100S | 3 | PG |
| 6510-00-148-9770 | SPONGE SURG 4X4 1200S | 1 | PG |

| 6510-00-201-1755 | BANDAGE MUSLIN 37X 52in | 144 | |
|---------------------|--------------------------------|-----|------|
| 6510-00-201-7425 | DRESSING FIRST AID 11.5" | 24 | EA |
| 6510-00-201-7430 | DRESSING FIRST AID 7.75 | 144 | EA |
| 6510-00-202-0800 | GAUZE PETRO 3"X18" 12S | 24 | 4 PG |
| 6510-00-203-6010 | TAPE ADH SURG 12"X5YRDS | 1 | RO |
| 6510-00-786-3736 | PAD ISOPRO-ALCO 100S | 3 | PG |
| 6510-00-879-2258 | TAPE ADH SURG 12"X 360" 12S | 8 | PG |
| 6510-00-913-7909 | BAND ADH 0.75X3IN 300S | 3 | BX |
| 6510-00-935-5822 | BANDAGE ELASTIC 4"X 4.5YD 12S | 10 | PG |
| 6510-01-010-0307 | PAD POVIDINE 100S | 3 | PG |
| 6510-01-153-4574 | APPLICATOR POV-IOD 25S | 2 | PG |
| 6510-01-210-4453 | DRESSING OCCLUSIVE ADH 500S | 1 | PG |
| 6510-01-242-2271 | BLANKET BURN 5X6FT 4S | 1 | PG |
| 6510-01-295-2552 | DRESSING WET (SODIUM CHLORIDE) | 12 | BX |
| 6515NCM990015MD | FINGER PULSE OXIMETER | 8 | EA |
| 6515-00-105-0720 | TUBE TRACH DISP 6.0 10S | 2 | PG |
| 6515-00-115-0032 | IV INJ SET DISP 48S | 2 | PG |
| 6515-00-137-6345 | PLUG EAR UNIVERSAL | 1 | BX |
| 6515-00-149-1206 | SYRINGE/NEEDLE 3ML 23GA 100S | 1 | PG |
| 6515-00-149-1407 | THERMOMETER HUMAN RECTAL | 20 | EA |
| 6515-00-246-3782 | CANNULA NASAL OXYG DISP | 12 | EA |
| 6515-00-334-3800 | FORCEPS KELLY CURVED | 12 | EA |
| 6515-00-334-6800 | FORCEPS HEMO 5.5" STRAIGHT | 12 | EA |
| 6515-00-365-1820 | SCISSORS STRAIGHT | 12 | EA |
| 6515-00-373-2100 | SPINT WIRE 3.75"X30" | 24 | EA |
| 6515-00-383-0565 | TOURNIQUET NONPNEUM | 144 | EA |
| 6515-00-562-8308 | TUBE INHALER 72" 50S | 1 | PG |
| 6515-00-687-8052 | AIRWAY PHARYGEAL ADULT12S | 3 | BX |
| 6515-00-754-0412 | SYRINGE HYPO 10ML 100S | 1 | PG |
| 6515-00-763-8638 | SUTURE SILK SZ-0 | 3 | DZ |
| 6515-00-866-9073 | TUBE DRAINAGE SURG 36FR 10S | 2 | PG |
| 6515-00-926-9150 | VALVE SURG DRAIN 4.5" 10S | 2 | PG |
| 6515-00-935-7138 | SCISSORS BANDAGE 7.25" | 20 | EA |
| 6515-00-955-8865 | BLADE MAC#3 | 15 | EA |
| 6515-01-036-9034 | TUBE TRACH 7.5MM 10S | 2 | PG |
| 6515-01-039-4884 | CUFF BP | 9 | EA |
| 6515-01-076-4713 | TROUSER MAS | 3 | EA |
| 6515-01-098-3623 | CATHETER URETHRAL 14FR 12S | 2 | PG |
| 6515-01-149-8097 | KNIFE GEN SURG #10 | 1 | PG |
| 6515-01-153-5295 | HANDLE LARYN | 15 | EA |
| 6515-01-164-3755 | MASK ORONASAL DISP 50S | 1 | PG |
| 6515-01-197-2946 | CONNECTOR OXYGEN TUBING | 1 | PG |
| 6515-01-209-0699 | RESUSCITATOR MAN ADULT BVM | 12 | EA |
| 6515-01-225-4681 | SPINT UNIVERSAL 36"X4.5" 12S | 3 | PG |
| 6515-01-230-9953 | AIRWAY NASOPHARYNG26FR 12S | 3 | PG |
| JULIU J. 200 J.J.J. | | _ | |

| 6515-01-240-8688 | TUBE STOMACH SURG 32FR 10S | 2 | PG |
|------------------|------------------------------------|----|----|
| | | | |
| 6515-01-245-1871 | SYRINGE CARTRIDGE 3" (TUBEX) | 12 | EA |
| 6515-01-252-2483 | TUBE TRACH 4.5MM 19FR 10S | 1 | PG |
| 6515-01-274-4690 | NEEDLE HYPO 21 GA 100S | 1 | PG |
| 6515-01-276-1417 | MASK ORONASAL UNIVERSAL | 8 | EA |
| 6515-01-276-6850 | STYLET TRACH 6.5MM-7.5MM 10S | 2 | PG |
| 6515-01-280-8163 | INFUSOR PRESSURE IV 1000ML | 24 | EA |
| 6515-01-307-7474 | BLADE MILLER #2 | 15 | EA |
| 6515-01-313-0207 | SPINT LEG UNIVERSAL SIZE SAGER | 8 | EA |
| 6515-01-332-1301 | RESUSCITATOR INHALATOR (LSP) | 4 | EA |
| 6515-01-337-0315 | SUTURE SILK 12S SZ2-0 | 3 | DZ |
| 6515-01-337-3681 | ANGIOCATH SATETY 18GA 200S | 1 | PG |
| 6515-01-337-3682 | ANGIOCATH SATETY 20GA 200S | 1 | PG |
| 6515-01-340-5429 | ANGIOCATH SATETY 14GA 200S | 1 | PG |
| 6515-01-342-3002 | GLOVES HIGH RISK LG | 3 | PG |
| 6515-01-346-9186 | TRACTION APPRATUS LTWT (KTD) | 14 | EA |
| 6515-01-357-6436 | CRICOTHYROTOMY SET | 15 | EA |
| 6515-01-361-8596 | STETHOSCOPE LITTMAN 3S | 3 | PG |
| 6515-01-364-1047 | SUCTION UNIT AIRWAY V-VAC | 8 | EA |
| 6515-01-373-0785 | TEST KIT LSP | 1 | EA |
| 6515-01-375-3244 | THERMOMETER SUBNORMAL 6S | 3 | PG |
| 6515-01-375-4105 | GLOVES HIGH RISK MED 50S | 4 | PG |
| 6515-01-376-2805 | OXYGEN SYSTEM SELF CONTAINED | 8 | EA |
| 6515-01-385-1697 | SURG DRAIN 12" 200 (PENROSE) | 1 | PG |
| 6515-01-385-2013 | TUBE DRAIN SURG 12" 200S | 1 | PG |
| 6515-01-399-2984 | COOLER INSULATED | 8 | EA |
| 6515-01-406-0153 | WARMING POUCH IV FLD | 16 | EA |
| 6515-01-412-3099 | SYRINGE HYPO GEN PURP 60CC 20S | 1 | PG |
| 6515-01-452-4435 | SUPPORT CERVICAL (ONE SZ FITS ALL) | 18 | EA |
| 6530NCM990017MD | CONTAINER SHARPS DISPOSAL | 4 | PG |
| 6530-00-783-7510 | LITTER NONRIGED POLELESS | 6 | EA |
| 6530-00-784-4205 | STRAP LITTER | 36 | EA |
| 6530-01-109-9039 | BAG PATIENT EVACUATION INSUL | 3 | EA |
| 6530-01-193-5037 | LITTER SPLINT 66"L | 6 | EA |
| 6530-01-265-3583 | SPLINT ASSY SPINE | 8 | EA |
| 6530-01-301-0796 | RESCUE SYSTEM COMP (SKEDO) | 3 | EA |
| 6530-01-317-1131 | PAD HEATING CHEM | 36 | EA |
| 6530-01-333-2061 | RESTRAINT STRAP ADULT | 8 | EA |
| 6530-01-397-0094 | LITTER RIGID STOKES | 1 | EA |
| 6530-01-422-1267 | PACK ACCESSORY | 6 | EA |
| 6530-01-432-5114 | LITTER DECON FOLDING (RAVEN) | 6 | EA |
| 6530-01-444-5476 | PAD COOLING CHEMICAL 24S | 4 | PG |
| 6530-01-452-1651 | LITTER EVACUATION (TALON) | 6 | EA |
| 6530-01-159-7983 | FLOTATION ASSEMBLY | 1 | EA |
| 6545-00-113-3722 | CASE MEDICAL INSTR/SUP | 6 | EA |

| 6545-00-853-6309 | FIRST AID KIT EYE | 16 | EA |
|------------------|---------------------------------|-----|----|
| 6545-00-912-9890 | BAG M-5 | 3 | EA |
| 6545-00-914-3510 | CHEST MEDICAL INSTRU/SUP | 10 | EA |
| 6545-00-957-7650 | SURGICAL INSTRUMENT SET MINOR | 6 | SE |
| 6840-01-362-4962 | DISINFECT GEN CIDEX 2% 1QT 16S | 1 | PG |
| 6850-00-985-7166 | WATER PUR TAB IODINE 50S | 20 | BT |
| 7110-00-919-9306 | FIELD SAFE | 1 | EA |
| 7210-00-715-7985 | BLANKET WOOL OD | 14 | EA |
| 7210-00-935-6665 | BLANKET CASUALTY OD GREEN | 24 | EA |
| 8105-00-837-7753 | BAG PLASTIC 4X4 | 1 | MX |
| 8105-00-837-7755 | BAG PLASTIC ZIP 8X8 | 1 | MX |
| 8105-00-837-7757 | BAG PLASTIC ZIP 12X12 | 1 | MX |
| 8145-01-316-3296 | SHIP & STORAGE CONTAINER ISU 90 | 1 | EA |
| 8305-00-264-2088 | WEBBING TEXTILE | 500 | YD |
| 8465-01-286-5356 | FIELD PACK W/FRAME ALCE LARGE | 6 | EA |
| 9930-00-170-1492 | POUNCH HUMAN REMAINS | 12 | EA |

ATTACHMENT 2

PACKING LIST -1

Figure A2.1. SPECIAL TACTICS MEDICAL RUCK.

OUTERMOST POCKET ZIPPER POCKET #1 (Diagnostics) **BP Cuff** NSN---6515-01-039-4884 Stethoscope NSN---6515-01-361-8596 **ZIPPER POCKET #2 Heating Pads** NSN---6530-01-317-1131 Cold Packs NSN---6530-01-444-5476 Minor Surgical Kit (x1) NSN---6545-00-957-7650 ELASTIC BANDS (LARGE) (TOTAL: 6) Kerlex (x3) NSN---6510-00-058-3047 Ace Wraps (x3) NSN---6510-00-935-5822 ELASTIC BANDS—(SMALL) (TOTAL: 19) (Wrap all items in a small plastic bag to prevent leaks & ensure cleanliness of supplies) Pen Light (x1) NSN---6230-00-125-5528 Applicator Pov-Iod(x2)NSN---6510-01-153-4574 Bactroban (x2 tube) NSN---6505-01-375-5686 Hot/Cold Chapstick (x2 tube) NSN---6508-00-116-1479 Band-Aids (x2 pkg) NSN---6510-00-913-7909 Earplugs (x3-4 pairs) NSN---6515-00-137-6345 SIDE POCKETS (LARGE) (TOTAL: 4) POCKET #1 Battle Pack POCKET #2 Battle Pack POCKET #3 **Battle Pack** POCKET #4 Battle Pack SIDE POCKETS (LARGE) (TOTAL: 2) POCKET #1 4 X 4's (x6) NSN---6510-00-148-9770 POCKET #2 Vaseline Gauze Dressing (x6) NSN---6510-00-202-0800

ZIPPED POCKET (LARGE) (Behind the 2 Large Side Pockets)

| Extra 4 X 4's | NSN6510-00-148-9770 |
|-------------------------------|---------------------|
| Extra Vaseline Gauze | NSN6510-00-202-0800 |
| Small (1/4")Steri-Strips (x4) | NSN6510-00-054-7256 |
| FA Eye Kit (x2) | NSN6545-00-853-6309 |

MAIN COMPARTMENT

WEB POCKET WITH DRAWSTRING

(Place all IV bags into Infusion Cuffs & place all IV tubing into a medium size plastic bag to ensure sterility once out of it's package container))

| 1000ml 0.9% NaCl IV Solution (x3) | NSN6505-00-083-6544 |
|--|---------------------|
| Infusion Cuffs (x3) | NSN6515-01-280-8163 |
| Infusion Tubing (x3) | NSN6515-00-115-0032 |
| 80lb. Test line (x3)(approx. 1ft length) | NSN8305-00-264-2088 |

ZIPPED POCKET

INSIDE ZIPPED POCKET

(Place all of the following items into the appropriate sized plastic bags)

| Large High Risk Gloves (x3 pairs) | NSN6515-01-342-3002 |
|-------------------------------------|----------------------|
| Large plastic bag (x1) (size 12x12) | NSN8105-00-837-7757 |
| Patient Tx Cards (x4) | MAC FORM 282, DEC 85 |
| Penrose Drain (x2) | NSN6515-01-385-1697 |
| 20 gauge angiocath (x2) | NSN6515-01-337-3682 |
| 18 gauge angiocath (x2) | NSN6515-01-337-3681 |
| 14 gauge angiocath (x2) | NSN6515-01-340-5429 |

FLAP WITH ELASTIC BANDS

(Large black elastic bands)

| P2 Sharps Shuttle (x1) | NSN6530-01-391-1073 |
|-----------------------------|-------------------------|
| Tubex (x1) | NSN6515-01-245-1871 |
| Penlight (x1) | NSN6230-00-125-5528 |
| Large Bandage Scissors (x1) | NSN6515-00-935-7138 |
| Thermometer (x1) | NSN6515-01-375-3244 |
| Pen (x2) | NSN(As per local stock) |
| Adhesive Tape (x1) | NSN6510-00-879-2258 |

(Use elastic band with snap for rolls of tape)

POCKET #1 (Behind elastic band with snap)

Veniguard (x4) NSN---6510-01-210-4453

POCKET #2 (smaller pocket to the right)

Alcohol Prep Pads (x8) NSN---6510-00-786-3736

MIDDLE SPACE OF THE PACK (Bottom Seam)

Bag Valve Mask (x1) NSN---6515-01-209-0699

WEBBED SLIDE POCKET WITH ZIPPER (TOP)

 14 Fr. Foley Catheter (x2)
 NSN---6515-01-098-3623

 10cc Syringe (x2)
 NSN---6515-00-754-0412

 Surgilube (x2)
 NSN---6505-00-111-7829

WEBBED SLIDE POCKET WITH ZIPPER (BOTTOM)

Pocket Mask (x1) NSN---6515-01-276-1417

Reservoir Bag for the BVM (x1)

EXTRA SUPPLIES

BLUE HANDLED BAG (TOP SLOT) (THE BLUE HANDLED BAG IS DESIGNED AS THE IMMEDIATE RESPONSE BAG. IT MUST BE CLEARLY IDENTIFIABLE AND ACCESSIBLE.

• DENOTES MINIMUM ITEMS THAT MUST BE AVAILABLE)

CENTER ELASTIC BAND

60cc Syringe (with ET Tubing attached)

(Dallas Suction)

LEFT SIDE WITH SMALL ELASTIC BANDS (TOTAL: 9)

| 1ST | Laryngoscope Replacement Bulbs (x2) | NSN6240-00-552-9672 |
|-----|-------------------------------------|---------------------|
| | | NSN6240-00-797-0420 |
| 2nd | AA Battery (x1) | NSN6135-00-985-7845 |
| 3rd | AA Battery (x1) | NSN6135-00-985-7845 |
| 4th | Surgilube Package (x1) | NSN6505-00-111-7829 |
| 5th | Surgilube Package (x1) | NSN6505-00-111-7829 |
| 6th | Surgilube Package (x1) | NSN6505-00-111-7829 |
| 7th | Nasal Pharyngeal Airways (x2) | NSN6515-01-230-9953 |
| 8th | Kelly Hemostats (x1) | NSN6515-00-334-6800 |
| Oth | EMDTV | |

9th EMPTY

LEFT SIDE LARGE ELASTICBANDS WITH FLAP (TOTAL: 6)

| 1st Penlight (x1) | NSN6230-00-125-5528 |
|-------------------------------------|---------------------|
| 2d *Laryngoscope Blades—CURVED (x1) | NSN6515-00-955-8865 |
| 3rd * Miller Blade with Handle (x1) | NSN6515-01-307-7474 |
| Handle | NSN6515-01-153-5295 |
| 4th * Size 10 Scalpels (x2) | NSN6515-01-149-8097 |
| 5th * 10cc Syringe (x1) | NSN6515-00-754-0412 |
| Alcohol Prep Pads (x4) | NSN6510-00-786-3736 |
| 6th Silk Non-Absorbable Sutures 18" | NSN6515-00-763-8638 |
| Transpore Surgical Tape (x1 roll) | NSN6510-00-203-6010 |
| (Usa Valara stran to sagura tana) | |

(Use Velcro strap to secure tape)

RIGHT SIDE WITH TOP POCKETS (TOTAL: 3)

1ST POCKET (Top)

| Heimlich Drain (x1) | NSN6515-00-926-9150 |
|-----------------------------|---------------------|
| Chest Tube (36 French) (x1) | NSN6515-00-866-9073 |

ET Tubes (size 7.5) (x2) NSN---6515-01-036-9034 * Stylet (x2) NSN---6515-01-276-6850

2d POCKET

* EMPTY

3d POCKET

* EMPTY

ELASTIC BANDS (TOTAL: 5)

LARGE ELASTICS (TOTAL: 2)

Oral Pharyngeal Airway (x2) NSN---6515-00-687-8052

SMALL ELASTICS (TOTAL: 3)

* 14 gauge IV Catheters (x3) NSN---6515-01-340-5429

ELASTIC SNAP BAND

* Silk Tape (x1) NSN---6510-00-879-2258

POCKET #1---BEHIND THE BLUE BAG

 KTD (x1)
 NSN---6515-01-346-9186

 Sam Splints (x4)
 NSN---6515-01-225-4681

 Wire Splints (x2)
 NSN---6515-00-373-2100

POCKET #2---BEHIND THE BLUE BAG

Cervical Collar (x1) NSN---6515-01-452-4435 Casualty Blanket (x1) NSN---7210-00-935-6665

RED HANDLED BAG (Lower Pocket)

Medications Kit (to be cut according to necessity)

OUTSIDE SNAP FLAP (One on each side of the pack)

Large Bandage Scissors (x1) NSN---6515-00-935-7138

Maglight Flashlight (x1)

ATTACHMENT 3

Packing List

A3.1. Special Tactics Down-The-Hoist.

INSIDE FLAP

| LAR | GE ELASTIC BANDS (TOTAL: 10) | |
|------|--------------------------------|---------------------|
| 1st | 4.5" X 7" Battle Dressing (x1) | NSN6510-00-201-7430 |
| 2d | Ace Wrap (x1) | NSN6510-00-935-5822 |
| 3d | Ace Wrap (x1) | NSN6510-00-935-5822 |
| 4th | Kerlex (x1) | NSN6510-00-058-3047 |
| 5th | Kerlex (x2) | NSN6510-00-058-3047 |
| 6th | Tourniquet (x1) | NSN6515-00-383-0565 |
| 7th | 7" x 8" Battle Dressing (x1) | NSN6510-00-201-7425 |
| 8th | Kerlex (x1) | NSN6510-00-058-3047 |
| 9th | Cravats (x2) | NSN6510-00-201-1755 |
| 10th | 4.5" x 7" Battle Dressing (x1) | NSN6510-00-201-7430 |

SMALL WEB POCKET (Located on Inside flap with the elastic bands)

| Wire Splints (x2) | NSN6515-00-373-2100 |
|-------------------------------------|---------------------|
| 4 x 4s (x4) | NSN6510-00-148-9770 |
| Vaseline Gauze Dressing (x4) | NSN6510-00-202-0800 |
| Occlusive Dressing (x2) (Veniguard) | NSN6510-01-210-4453 |
| Large Dressing Scissors (x1) | NSN6515-00-935-7138 |
| | |

Use Velcro Loop to attach Scissors)

HARDCASE MIDDLE SECTION (Two flaps with Velcro to secure together) LARGE VELCRO WEBBED POCKET

| Oral Pharyngeal Airway (x1) | NSN6515-00-687-8052 |
|--|---------------------|
| Laryngoscope Handle with Curved Blade (x1 | NSN6515-00-955-8865 |
| (Handle) | NSN6515-01-153-5295 |
| ET Tubes (size 7.5) (x2) | NSN6515-01-036-9034 |
| Stylet (select appropriate size per ET Tube) | NSN6515-01-276-6850 |
| Surgilube (x2) | NSN6505-00-111-7829 |
| Silk Tape (x1 roll) | NSN6510-00-879-2258 |
| Transpore Surgical Tape (x1 roll) | NSN6510-01-060-1639 |
| | |

(Attach tape using 80 lb. Test line to outside loop on the pocket seam)

MIDDLE FLAP WITH ELASTIC BANDS (TOTAL: 49)

Medications Kit

| Tubex (x1) | NSN6515-01-245-1871 |
|----------------------------|---------------------|
| Applicator Pro-Iod (x4) | NSN6505-01-153-4574 |
| Thermometer Sub-normal(x1) | NSN6515-01-375-3244 |

MIDDLE FLAP WITH VELCRO PLASTIC POUCH

Pararescue Medication and Procedure Handbook

Protocol Listings

MIDDLE FLAP WITH ELASTIC BANDS (TOTAL: 10)

| 1st | Alcohol Prep Pads (x4) | NSN6510-00-786-3736 |
|------|-------------------------|---------------------|
| 2d | P2 Sharps Shuttle (x1) | NSN6530-01-391-1073 |
| 3d | 10cc Syringe (x1) | NSN6515-00-754-0412 |
| 4th | 10cc Syringe (x1) | NSN6515-00-754-0412 |
| 5th | 10cc Syringe (x1) | NSN6515-00-754-0412 |
| 6th | 21 gauge Needle (x2) | NSN6515-01-274-4690 |
| 7th | 21 gauge Needle (x2) | NSN6515-01-274-4690 |
| 8th | 14 gauge Angiocath (x2) | NSN6515-01-340-5429 |
| 9th | 18 gauge Angiocath (x2) | NSN6515-01-337-3681 |
| 10th | 20 gauge Angiocath (x2) | NSN6515-01-337-3682 |

INSIDE FLAP

LARGE VELCRO STRAPS (TOTAL: 2)

| (Place all IV bags into Infusion Cuffs & tape all IV tubing to the IV setup) | | | |
|--|---------------------|--|--|
| 1000 ml 0.9% NaCl IV Solution (x2) | NSN6505-01-330-6269 | | |
| Infusion Cuffs (x2) | NSN6515-01-280-8163 | | |
| Infusion Tubing (x2) | NSN6515-00-115-0032 | | |
| Penrose Drain (x2) | NSN6515-01-385-1697 | | |
| 80lb. Test line (x2) (approx. 1ft each) | NSN8305-00-286-2411 | | |
| 14 gauge Angiocath (x2) | NSN6515-01-340-5429 | | |
| 18 gauge Angiocath (x2) | NSN6515-01-337-3681 | | |

SMALL ELASTIC BANDS (TOTAL: 4) (Two each per side)

| Penlight (x2) | NSN6230-00-125-5528 |
|----------------------|---------------------|
| Suture Holder (x1) | NSN6515-00-299-8436 |
| Size 10 Scalpel (x1) | NSN6515-01-149-8097 |

LONG WEBBED VELCRO POCKET

(Use the loops around the inside seam perimeter to secure the chest tube) BP Cuff (x1) NSN---6515-01-039-4884 Stethoscope (x1) NSN---6515-01-361-8596

Heimlich Drain (x1) NSN---6515-00-926-9150 Chest Tube (36 French) (x1) NSN---6515-00-866-9073 Silk Sutures (x2) NSN---6515-00-763-8638

OUTSIDE OF PACK

ZIPPER POCKET

Poleless Litter (x1) NSN---6530-00-783-7510

VELCRO POCKET

EMPTY

ATTACHMENT 4

PACKING LIST FIELD PACK W/FRAME, ALCE, LARGE 8465-01-286-5356

Figure A4.1. PARARESCUE PRIMARY MEDICAL KIT.

(All quantities are minimums)(Suitable substitutes may be used upon request)

UPPER LEFT SMALL PKT

| Packing Note: Scissors stored loose in pocket. | | |
|--|------------------|-----|
| Band-Aid | 6510-00-913-7909 | 1pg |
| First aid kit, eye dressing | 6545-00-853-6309 | 1pg |
| 4x4 post op sponge | 6510-00-148-9770 | 2ea |
| Chapstick | 6508-01-436-0607 | 2ea |
| Bactrocan | 6505-01-375-5686 | 1tu |
| Ear plugs | 6515-00-137-6345 | 2pr |
| Bandage scissors, large | 6515-00-935-7138 | 1ea |

UPPER CENTER SMALL PKT

Packing Note: Steri-Strips 6510-00-054-7256 will need to be added to Surgical kit (not a component of kit).

| tomponent of me). | | | |
|----------------------|------------------------------|---------------------------------------|-----|
| Space blanket | | 7210-00-935-6666 | 2ea |
| Tape, surgical, 1" w | vaterproof | 6510-00-879-2258 | 1ea |
| | - | | |
| Surgical kit: | | 6545-00-957-7650 | 1ea |
| (Following are the c | components) | | |
| 6545-00-913-6525 | Case, Minor Surgery, Surgio | cal Instrument Set | 1ea |
| 6515-00-660-0011 | Blade, Surgial knife, Detach | able, CS no. 10, 6S | 2pg |
| | D1 1 6 111 16 D 1 | · · · · · · · · · · · · · · · · · · · | 10 |

| 6515-00-660-0011 | Blade, Surgial knife, Detachable, CS no. 10, 6S | 2pg |
|------------------|--|--------|
| 6515-00-660-0010 | Blade, Surgial knife, Detachable, CS no. 11, 6S | 2pg |
| 6515-00-299-8736 | Holder, Suture, Needle, hegar-mayo, 6 inch | 1ea |
| 6515-00-333-3600 | Forceps, Dressing, Straight, 5 1/2 incn | 1ea |
| 6515-00-334-6800 | Forceps, Hemostatic, Straight, Kelly 5 1/3 inch | 2ea |
| 6515-00-344-7800 | Handle, surgical Knife, Detachable Blade | 1ea |
| 6515-00-352-4500 | Needle, Suture, Surg, Reg, Size 12 3/8 Circle 6S | 1pg |
| 6515-00-352-4540 | Needle, Suture, Surg, Reg, Size 16 3/8 Circle 6S | 1pg |
| 6515-01-119-0018 | Probe, General Operating, Straight, 5inch | 1ea |
| 6515-00-967-6983 | Suture, Nonab, Surg, Silk, Braided, Size 0 12S | 6/12pg |
| 6515-00-754-2812 | Suture, Nonab, Surg, Silk, Braided, Size 00 12S | 6/12pg |
| 6515-00-365-1820 | Scissors straight 5-1/2 inch | 1ea |
| 6510-00-054-7256 | Steri-strip 1/8 inch | 2ea |
| | | |

LOWER CENTER LRG PKT (BANDAGE POCKET)

Note: Bandage scissors stored loose in pocket.

| Bandage scissors, large | 6515-00-935-7138 | 1ea |
|-------------------------------|------------------|-----|
| Povidine/Iodine 4" applicator | 6510-01-371-9636 | 6ea |
| 11" battle dressing | 6510-00-201-7425 | 1ea |

| Battle packs | | | |
|--|------------------|-----|--|
| (consisting of) | | | |
| Tourniquet | 6515-00-383-0565 | 1ea | |
| Battle dressing small | 6510-00-201-7430 | 1ea | |
| Ace wrap | 6510-00-935-5822 | 1ea | |
| Petrolatum gauze | 6510-00-201-0800 | 2ea | |
| And or | | | |
| Sodium Chloride gauze | 6510-01-295-2552 | 2ea | |
| Muslin bandage | 6510-00-201-1755 | 1ea | |
| Kerlix (in mfg wrapper) | 6510-00-582-7992 | 1ea | |
| 4x4 gauze sponges | 6510-00-148-9770 | 1ea | |
| 8x8 ziplock bag | 8105-00-837-7755 | 1ea | |
| Gloves, High Risk Lg | 6515-01-342-3002 | 1pr | |
| LOWER LEFT LRG PKT (AIRWAY POCKET) | | | |
| Packing Note: Either type laryngoscope b | , | | |
| Handle, laryngoscope | 6515-01-153-5295 | 1ea | |
| Blade, laryngoscope miller #2 | 6515-01-307-7474 | 1ea | |

| Handle, laryngoscope | 6515-01-153-5295 | 1ea |
|-----------------------------------|------------------|-----|
| Blade, laryngoscope miller #2 | 6515-01-307-7474 | 1ea |
| Blade, laryngoscope, Macintosh #3 | 6515-00-955-8865 | 1ea |
| Tape, surgical, 1" waterproof | 6510-00-879-2258 | 1ro |
| Endotracheal tube 7.5 | 6515-01-036-9034 | 3ea |
| Stylet, ET | 6515-01-276-6850 | 3ea |
| Berman airway adult | 6515-00-687-8052 | 3ea |
| 18 Ga. cath | 6515-01-337-3681 | 1ea |
| Alcohol pads | 6510-00-786-3736 | 2pg |
| Kelly hemo 5 ½ inch | 6515-00-334-6800 | 1ea |
| Heimlich valve | 6515-00-926-9150 | 1ea |
| Nasopharyngeal airway (trumpet) | 6515-01-230-9953 | 2ea |
| Surgilube packets | 6515-00-111-7829 | 2ea |
| Knife, Gen. surg #10 | 6515-01-149-8097 | 1ea |
| Finger cot | 6515-00-935-1193 | 4ea |
| Pocket mask | 6515-01-276-1417 | 1ea |
| Syringe hypo 10cc | 6515-00-754-0412 | 1ea |
| 12x12 ziplock bag | 8105-00-837-7757 | 1ea |

LOWER RIGHT LRG PKT (FLUID POCKET)

Note: 1. Fluid bag will be unwrapped and stored in the infusor cuff.

2. Remaining IV items will be packed in an appropriate sized ziplock bag and stored between the fluid bag and the infusor cuff or taped directly to IV/infusor cuff.

| IV infusor kit | | 1ea |
|------------------------|------------------|-----|
| (consisting of) | | |
| Sodium Chloride 1000ML | 6505-00-083-6544 | 1ea |
| Infusor cuff | 6515-01-280-8163 | 1ea |
| IV admin set | 6515-00-115-0032 | 1ea |
| Alcohol pad | 6510-00-786-3736 | 3ea |

| 80lb test line, 36" | 8305-00-264-2088 | 1ea |
|---|--------------------------------------|------------|
| Penrose drain | 6515-01-385-1697 | 1ea |
| Or | | |
| Penrose drain | 6515-01-385-2013 | 1ea |
| 18 ga cath | 6515-01-337-3681 | 1ea |
| 20 ga cath | 6515-01-337-3682 | 1ea |
| 14 ga cath | 6515-01-340-5429 | 1ea |
| 8x8 ziplock bag | 8105-00-837-7755 | 1ea |
| BOTTOM ACCESSORY POUCH | | |
| Poleless litter | 6530-00-783-7510 | 1ea |
| Cervical collar. | 6515-01-452-4435 | 1ea |
| Cervicus contas. | 0313 01 432 4433 | 100 |
| RADIO PKT INSIDE PACK (FLUID/DIAGNOS | TIC POCKET) | |
| Note: Battle packs are packed in individual bags. | | |
| IV Infusor Kit | | 2ea |
| Battle Packs | | 2ea |
| Neddle, 21 ga | 6515-01-274-4690 | 2ea |
| Normal Saline 1000cc | 6505-00-083-6544 | 1ea |
| RADIO PKT INSIDE PACK (FLUID/DIAGNOS | TIC POCKET) | |
| Diamentia Wit | | 1 |
| Diagnostic Kit | | 1ea |
| (consisting of) BP cuff | 6515 N1 20N 0162 | 1ea |
| | 6515-01-280-8163 6515-01-361-8596 | 1ea 1ea |
| Stethoscope Penlight | 6230-00-125-5528 | 2ea |
| Subnormal thermometer | 6515-01-375-3244 | 1ea |
| Foley catheter | 6515-01-098-3623 | 1ea |
| Surgilube packets | 6505-00-111-7829 | 3ea |
| Rectal thermometer | 6515-00-149-1407 | 1ea |
| 12x12 ziplock bag | 8105-00-837-7757 | 1ea |
| 12A12 Lipiock bag | 0103-00-037-7737 | 164 |

INSIDE MAIN POCKET

Note: 1. Battle packs will be in individual bags.

- 2. Splints may be wire ladder, SAM, or both
- 3. Kerlex and 4x4 sponges may be packed together in one bag or as separate bags.

| Battle packs | | 3ea |
|--------------------------|------------------|-----|
| Ice pack, (as required) | 6530-01-444-5476 | 2ea |
| Heat pack, (as required) | 6530-01-317-1131 | 2ea |
| Flexible splint, padded | | |
| Wire ladder splint | 6515-00-373-2100 | |
| SAM splint | 6515-01-225-4681 | |
| Kerlex | 6510-00-058-3047 | 6ea |
| 4x4 sponges, post op | 6510-00-148-9770 | 6ea |

| Kendrick Traction Device (KTD) | 6515-01-346-9186 | 1ea |
|-----------------------------------|------------------|-----|
| 12x12 ziplock bag | 8105-00-837-7757 | 1ea |
| V-Vac Suction | 6515-01-364-1047 | 1ea |
| UPPER FLAP POCKET | | |
| Non-medical items | | A/R |
| Batteries, AAA | 6135-00-826-4798 | A/R |
| Batteries, AA | 6135-00-985-7845 | A/R |
| Medication and Procedure Handbook | | 1ea |
| Patient Treatment Cards | | 3ea |
| High Risk gloves Med | 6515-01-375-4105 | 4ea |
| Or | | |
| High Risk gloves large | 6515-01-342-3002 | 4ea |

MEDICATION BOX CONTAINER

The following item should be placed in a rigid case. Recommended container is Instrument and Supply Set, Plastic, rigid, Size A. NSN: 6545-00-113-3722

| Lydocaine Hydrochloride (Xylocaine), 2/, 5cc Via | 6505-01-046-1893 | 2ea |
|--|------------------|------|
| Ceftriaxone Sodium (Rocephin), 1 gm vial | 6505-01-219-2760 | 1ea |
| Ciprofloxin (Cipro), 500mg | 6505-01-273-8650 | 10ea |
| Cephalexin (Keflex) 250 mg | 6505-00-197-9200 | 20ea |
| Diphenhydramine (Benadryl), 25mg tabs | 6505-01-153-3272 | 20ea |
| Ibuprofin (Motrin), 800mg | 6505-01-214-9061 | 20ea |
| Solumedrol (Methyl Prednisolone) 1gm vial | 6505-01-108-0808 | 1ea |
| Diphenhydramine, 50mg/ml,10ml vial | 6505-00-183-8820 | 2ea |
| Epinephrine 1:1000, 1ml tubex | 6505-00-133-4449 | 5ea |
| Morphine 10mg/ml, tubex | 6505-00-149-0113 | 5ea |
| Naloxone (Narcan), 0.4mg/ml, 1ml amp | 6505-00-079-7867 | 3ea |
| Promethazine (Pheneergan), 50mg/ml, 1ml Inj | 6505-01-227-8454 | 2ea |
| Bactroban | 6505-01-375-5686 | 1tu |
| Syringe, cartridge(Tubex) | 6515-01-245-1871 | 1ea |
| Pad, Povidine Iodine | 6510-01-010-0307 | 4ea |
| Lasix, 2ml ampule, 10mg/ml | 6505-01-157-5117 | 2ea |
| Nitroglycerin, lingaul aerosol | 6505-01-246-3781 | 1ea |
| Alcohol pads | 6510-00-786-3736 | 4ea |
| Syringe w/needle 23 ga 3cc | 6515-00-149-1206 | 4ea |
| Ketorolac 30mg/ml, tubex (Toradol) | 6505-01-451-7338 | 5ea |
| Loperamide HCL Caps mg's need to add | 6505-01-066-6568 | 10ea |
| PSEUDAPHEDRINE, 30mg 100S into F/A Kit | 6505-01-232-3506 | 10ea |
| Silvadene Cr 85gm | 6505-01-280-4733 | 1tu |
| | | |

NOTES: Some oral medications authorized for pararescue use are unit dose packaged (blister packs). Oral medications not in blister-packed will be individually packed and sealed in a plastic bag. To prevent accidental breakage, medications packaged in ampules will be protected with padding. Schedule II controlled medications once signed out will be kept on person at all times

The NSNs provided here are guidelines. Additional medications or suitable substitutes for current medications may be used on a case-by-case basis, by units having specific environment or mission needs. Units will use proper chain of command to request authorization.

ATTACHMENT 5

PACKING LIST, 6530-01-422-1267

Figure A5.1. DELTA ACCESSORY PACK.

| OUTERMOST ZIPPER POCKET | | |
|--|-------------------------|--------|
| Empty | | |
| MAIN SECTION | | |
| WEBBED POUCHES | | |
| TOP RIGHT | | |
| Gloves High Risk med 50S | 6515-00-375-4105 | 6pr@ |
| Gloves High Risk Large 50S | 6515-01-342-3002 | 6pr@ |
| Zip Lock Bag 12x12 | 8105-00-837-7757 | 2ea@ |
| TOP LEFT | | |
| Empty | | |
| MIDDLE | | |
| Pocket Mask | 6515-01-276-1417 | 1ea |
| Battery Nonrecharge 1.5v AA | 6135-00-985-7845 | 4ea@ |
| Bulbs replacement 2.5v | 6240-00-552-9672 | 2ea |
| Bulbs replacement style A11 | 6240-00-797-7867 | 2ea |
| BOTTOM | | |
| Packing Note: All items below will be stored in Fi | rst Aid case 6545-00-11 | 3-3722 |
| Epinephrine Inj 10S | 6505-00-133-4449 | 5ea@ |
| Furosemide Inj 10mg/ml 2ml 5S | 6505-01-157-5117 | 5ea |
| Ketorolac Inj 2ml (Toradol) | 6505-01-451-7338 | 2ea |
| Cipro 100s | 6505-01-273-8650 | 20ea@ |
| Ceftriaxone Soduim 1.0gm (Rocephin)10S | 6505-01-219-2760 | 1ea@ |
| Methprednisolon Inj (Solumedrol) | 6505-01-108-0808 | 1ea@ |
| Oxymetazalone 15ml (Afrin) | 6505-00-869-1477 | 1ea |
| Acetaminophen tabs 325mg 100s | 6505-01-017-1625 | 20ea@ |
| Silvadene CR 85gm | 6505-01-280-4733 | 1tu |
| Ibuprofin 800mg (Motrin) 100s | 6505-01-214-8061 | 20ea@ |
| Lidocaine HCL Inj 2% 25S | 6505-01-046-1893 | 1ea@ |
| Pad Isoprp-Alcohol 100s | 6510-00-786-3736 | 10ea@ |
| Pad Povidine 100s | 6510-01-010-0307 | 10ea@ |
| Syringe/needle 3cc 23G 100s | 6515-00-149-1206 | 5ea@ |
| Syringe cartridge 3" (tubex) | 6515-01-245-1871 | 1ea |
| Syringe hypo 10ml 100s | 6515-00-754-0412 | 2ea@ |
| Needle hypo 21ga 100S | 6515-01-274-4690 | 5ea@ |
| 71 0 | | |
| INNER WEBBED POUCH (2) | | |
| TOP | | |
| BP Cuff | 6515-01-039-4884 | 1ea |
| Stethoscope | 6515-01-361-8596 | 1ea |
| · · r · | | |

INNER WEBBED POUCH BOTTOM

| Note: All of the below items will be placed in zip lock bag. | | | |
|---|---|---|--|
| Blade, Laryngoscope (Macintosh) | 6515-00-955-8865 | 1ea | |
| Blade, Laryngoscope (Miller) | 6515-01-307-7474 | 1ea | |
| Tube Trach 4.5mm 10S | 6515-01-252-2483 | 2ea@ | |
| Handle, Laryngoscope | 6515-01-153-5293 | 1ea | |
| Stylet Trach Tube 7.5mm 10S | 6515-01-276-6850 | 2ea@ | |
| Tube Trach 7.5 mm 10S | 6515-01-036-9034 | 2ea@ | |
| Surgilube 5gm 144S | 6505-00-111-7829 | 10ea@ | |
| Valve, Surg Drain.5" (Heimlich)10S | 6515-00-296-9150 | 1ea@ | |
| Knife Gen Surg #10 100S | 6515-01-149-8097 | 2ea@ | |
| Syringe hypo 10ml 100s | 6515-00-754-0412 | 2ea@ | |
| Needle hypo 21ga 100S | 6515-01-274-4690 | 5ea@ | |
| Chest Tube 36FR | 6515-00-866-9073 | 2ea@ | |
| Nasalpharyngeal Airway (trumpet) | 6515-01-230-9953 | 2ea@ | |
| Berman Airway Adult | 6515-00-687-8052 | 3ea@ | |
| Dallas Suction (60cc syringe & trach tube) | | | |
| 60cc Syringe | 6515-01-412-3099 | 1ea@ | |
| Trach, tube 7.5 10S | 6515-01-036-9034 | 1ea@ | |
| | | | |
| A CANADA DE COA | | | |
| MAIN INNER COMPARTMENT TOP | 4717 01 2 00 0400 | | |
| Resuscitator, Manual adult (BVM) | 6515-01-209-0699 | 1ea | |
| Resuscitator, Manual adult (BVM) Suction unit Airway (V-VAC) | 6515-01-209-0699 6515-01-364-1047 | 1ea 1ea | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM | 6515-01-364-1047 | 1ea | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s | 6515-01-364-1047 6505-00-083-6544 | | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba | 6515-01-364-1047 6505-00-083-6544 | 1ea 10ea@ | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 | 1ea 10ea@ 6ea@ | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 | 1ea 10ea@ 6ea@ 10ea@ | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 6ea@ | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S Dressing Occlusive (veni-guard) 500S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 6510-01-210-4453 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 10ea@ | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S Dressing Occlusive (veni-guard) 500S Pad Isoprp-Alcohol 100s | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 6510-01-210-4453 6510-00-786-3736 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 10ea@ 10ea@ | |
| Resuscitator, Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S Dressing Occlusive (veni-guard) 500S Pad Isoprp-Alcohol 100s Pad Povidine 100s | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 6510-01-210-4453 6510-00-786-3736 6510-01-010-0307 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 10ea@ 10ea@ 10ea@ | |
| Resuscitator,Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S Dressing Occlusive (veni-guard) 500S Pad Isoprp-Alcohol 100s Pad Povidine 100s Angiocath, safety 14 ga 200S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 6510-01-210-4453 6510-00-786-3736 6510-01-010-0307 6515-01-340-5426 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 10ea@ 10ea@ 10ea@ 10ea@ 6ea@ | |
| Resuscitator, Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S Dressing Occlusive (veni-guard) 500S Pad Isoprp-Alcohol 100s Pad Povidine 100s Angiocath, safety 14 ga 200S Angiocath, safety 18 ga 200S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 6510-01-210-4453 6510-00-786-3736 6510-01-010-0307 6515-01-340-5426 6515-01-337-3681 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 10ea@ 10ea@ 10ea@ 10ea@ 6ea@ 6ea@ | |
| Resuscitator, Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S Dressing Occlusive (veni-guard) 500S Pad Isoprp-Alcohol 100s Pad Povidine 100s Angiocath, safety 14 ga 200S Angiocath, safety 18 ga 200S Angiocath, safety 20 ga 200S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 6510-01-210-4453 6510-01-010-0307 6515-01-340-5426 6515-01-337-3681 6515-01-337-3682 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 10ea@ 10ea@ 10ea@ 6ea@ 6ea@ 6ea@ 6ea@ | |
| Resuscitator, Manual adult (BVM) Suction unit Airway (V-VAC) MIDDLE/ BOTTOM Sodium Chloride Inj 1000ML 12s The following items will be stored in a zip lock ba IV Inj sets Disp 48S 4x4 Gauze Sponges 1200S Penrose Drain 200S Penrose Drain 200S Dressing Occlusive (veni-guard) 500S Pad Isoprp-Alcohol 100s Pad Povidine 100s Angiocath, safety 14 ga 200S Angiocath, safety 18 ga 200S | 6515-01-364-1047 6505-00-083-6544 g 6515-00-115-0032 6510-00-148-9770 6515-01-385-1697 6515-01-385-2013 6510-01-210-4453 6510-00-786-3736 6510-01-010-0307 6515-01-340-5426 6515-01-337-3681 | 1ea 10ea@ 6ea@ 10ea@ 6ea@ 10ea@ 10ea@ 10ea@ 10ea@ 6ea@ 6ea@ | |

RIGHT SIDE ZIPPER COMPARTMENT Battle packs 5ea

LEFT SIDE ZIPPER COMPARTMENT

Battle packs 5ea

ATTACHEMENT 6

PACKING LIST

Figure A6.1. DELTA HYPOTHERMIA KIT.

Note: All items below will be packed in Black Accessory pack (6530-01-422-1267)

OUTERMOST ZIPPER POCKET

Empty

MAIN SECTION

WEBBED POUCHES

TOP RIGHT

Surgilube 5gm 144S 6505-00-111-7829 10ea@

TOP LEFT

Catherter, Urethral 14FR 12S 6515-01-098-3623 2ea@

MIDDLE

Miscellaneous IV Supplies

BOTTOM

Miscellaneous IV Supplies

INNER WEBBED POUCH (2)

Empty

MAIN INNER COMPARTMENT

TOP/MIDDLE

Thermomether Sub degree 6S

| Bag, Patient Evacuation | 6530-01-109-9039 | 1ea |
|--------------------------------|------------------|------|
| ВОТТОМ | | |
| Pad, Heating Chem | 6530-01-317-1131 | 6ea@ |
| RIGHT SIDE ZIPPER COMPARTMENT | | |
| Bag IV Warming | 6530-01-406-0153 | 2ea |
| Soduim Chloride Inj 1000ml 12S | 6505-00-083-6544 | 1ea@ |
| Complete IV Set up | | |
| Pad, heating Chem | 6530-01-317-1131 | 1ea@ |
| Thermometer human Rectal | 6515-00-149-1407 | 1ea |
| Thermomether Sub degree 6S | 6515-01-375-3244 | 1ea@ |
| LEFT SIDE ZIPPER COMPARTMENT | | |
| Bag IV Warming | 6530-01-406-0153 | 2ea |
| Soduim Chloride Inj 1000ml 12S | 6505-00-083-6544 | 1ea@ |
| Complete IV Set up | | |
| Pad, heating Chem | 6530-01-317-1131 | 1ea@ |
| Thermometer human Rectal | 6515-00-149-1407 | 1ea |

6515-01-375-3244

1ea@

Figure A7.1. UTC 81SLG Charlie AS-RESLB Special Tactics Logistics.

| rigure A7.1. UTC 515LG Charlie A5-RE5LB Special Tactics Logistics. | | | | |
|--|------|----------------------------------|-----|-----|
| <u>NSN</u> | | <u>IENCLATURE</u> | QTY | U/I |
| 6135-00-826- | | BATTERY, NONRECHARGE AAA | 2 | PG |
| 6135-00-985- | | BATTERY, NORECHARGE, 1.5V AA | 3 | PG |
| 6505-00-079- | | NALOXONE HCL INJ., 1ML, 10S | 8 | BX |
| 6505-00-083- | | SODIUM CHLORIDE INJ, 1000ML, 12S | 12 | BX |
| 6505-00-104- | 8061 | DOMEBORO | 6 | BT |
| 6505-00-132- | 0294 | DIPHENYDRAMINE CAPS | 6 | PG |
| 6505-00-133- | 4449 | EPINEPHRINE INJ, 10S | 8 | PG |
| 6505-00-137- | 5891 | DIAZEPAM INJ 5MG/ML, 2ML 10S | 4 | PG |
| 6505-00-139- | 4460 | DEXTROSE INJ 50% 50ML, 10S | 2 | PG |
| 6505-00-149- | 0113 | MORPHINE INJ, 1ML 10S | 10 | BX |
| 6505-00-183- | 8820 | DIPHENHYDRAMINE HCI | 4 | BX |
| 6505-00-183- | 9419 | SOD SULFACETAMINE OPTH | 48 | TU |
| 6505-00-197- | 9200 | CEPHALEXIN CAPS 250MG 100S | 6 | PG |
| 6505-00-491- | 7557 | PROVIDINE/IODINE, 4oz | 36 | BT |
| 6505-00-869- | 4177 | OXYMETAZOLINE 15ML (AFRIN) | 24 | BT |
| 6505-01-008- | 3054 | UNDECYLEN & Zinc Pwdr | 72 | CO |
| 6505-01-017- | 1625 | ACETAMINOPHEN 50S | 24 | BT |
| 6505-01-046- | 1893 | LIDIOCAINE HCL, INJ 2% 5ML 25S | 2 | PG |
| 6505-01-066- | 6568 | LOPERAMIDE HCL CAPS 2MG 100S | 6 | BT |
| 6505-01-108- | 0808 | METHPREDNISOLON INJ | 100 | CO |
| 6505-01-157- | 5117 | FUROSEMIDE INJ 10MG/ML 2ML 5S | 16 | PG |
| 6505-01-214- | 9061 | IBUPROPHEN 800MG 100S | 4 | BT |
| 6505-01-219- | 2760 | CEFTRIAXONE SODUIM | 6 | PG |
| 6505-01-227- | 8454 | PROMETHAZINE INJ 50MG 1ML 10S | 4 | PG |
| 6505-01-232- | 3506 | PSEUDAPHEDRINE 30MG 100S | 3 | PG |
| 6505-01-246- | 3781 | NITROGLYCERIN LINGUAL AEROSOL | 6 | CO |
| 6505-01-273- | 8650 | CIPROFLOXACIN | 6 | PG |
| 6505-01-280- | 4733 | SILVADENE CR 85GM | 24 | TU |
| 6505-01-375- | 5686 | BACTROBAN 12STUBES | 5 | PG |
| 6505-01-393- | 8410 | SUN SCREEN | 12 | EA |
| 6505-01-451- | 7338 | KETORLAC INJ 2ML 10S | 80 | EA |
| 6508-01-436- | 0607 | LIPSTICK ANTICHAP 4.4GM 144S | 1 | PG |
| 6510-01-153- | 4574 | APPLICATOR POV-IOD 25 | 2 | PG |
| 6515-01-245- | 1871 | SYRINGE CARTRIDGE 3" (TUBEX) | 6 | EA |
| 6545-00-914- | 3510 | CHEST MEDICAL INSTRU/SUP | 6 | EA |
| 6850-00-985- | 7166 | WATER PURIFICATION TABS | 100 | BT |
| 7105-00-269- | 8463 | DESK, FIELD WOOD | 1 | EA |
| 7110-00-919- | 9306 | FILING CABINET LACKABLE FIELD | 1 | EA |
| 7510-00-272- | 9662 | STAPLES PAPER 5,000S | 1 | BX |
| 7520-00-240- | 5727 | STAPLER PAPER FASTENER | 1 | EA |
| 7530-01-124- | 5660 | PAD PAPER WRITING | 1 | DZ |
| | | | | |

Figure A8.1. UTC 81RSG HOTEL-Juliet AS-RESLC Medical Resupply.

| NSN | NOMENCLATURE | QTY | <u>U/I</u> |
|-----------------|-------------------------------|---------|------------|
| 1660-01-361-135 | 8 PARTS KIT OXYGEN SYSTEM | 10 | EA |
| 4720-01-288-468 | 5 TUBING O2 LSP | 2 | EA |
| 6135-00-826-479 | 8 BATTERY, NONRECHARGE AA | A 2 | PG |
| 6135-00-985-784 | 5 BATTERY, NORECHARGE, 1.5V | ' AA 3 | PG |
| 6240-00-522-967 | 2 LAMP INCAN TRANSLIC 2.5V | 12 | PG |
| 6240-00-797-042 | 0 LAMP INCAN STYLE A11 | 12 | EA |
| 6505-00-083-654 | 4 SODIUM CHLORIDE INJ 1000MI | L 6 | BX |
| 6505-00-132-518 | 1 CYLINDER COMPRESSED GAS | SZ D 10 | EA |
| 6505-00-655-836 | 6 ALCOHOL ISOPROPYL 1PT | 6 | BT |
| 6505-01-008-305 | 4 UNDECYLEN & Zinc Pwdr | 30 | CO |
| 6505-01-330-626 | 8 SODIUM CHL INJ 500ML 24S | 2 | PG |
| 6508-01-436-060 | 7 LIPSTICK ANTICHAP 4.4GM 144 | 4S 1 | PG |
| 6510-00-054-725 | 6 SKIN CLS ADH 3X.125 250S | 1 | PG |
| 6510-00-058-304 | 7 BANDAGE, GAUZE 4.5"X 4YD 1 | .00S 3 | PG |
| 6510-00-148-977 | 0 SPONGE SURG 4X4 1200S | 1 | PG |
| 6510-00-201-175 | 5 BANDAGE MUSLIN 37X 52in | 72 | EA |
| 6510-00-201-742 | 5 DRESSING FIRST AID 11.5" | 60 | EA |
| 6510-00-201-743 | 0 DRESSING FIRST AID 7.75 | 72 | EA |
| 6510-00-202-080 | O GAUZE PETRO 3"X18" 12S | 6 | PG |
| 6510-00-203-601 | TAPE ADH SURG 12"X5YRDS | 1 | RO |
| 6510-00-786-373 | 6 PAD ISOPRO-ALCO 100S | 2 | PG |
| 6510-00-879-225 | 8 TAPE ADH SURG 12"X 360" 12S | 6 | PG |
| 6510-00-913-790 | 9 BAND ADH 0.75X3IN 300S | 1 | BX |
| 6510-00-935-582 | 2 BANDAGE ELASTIC 4"X 4.5YD | 12S 10 | PG |
| 6510-01-010-030 | 7 PAD POVIDINE 100S | 2 | PG |
| 6510-01-153-457 | 4 APPLICATOR POV-IOD 25 | 2 | PG |
| 6510-01-210-445 | | 00S 1 | PG |
| 6510-01-242-227 | | 1 | PG |
| 6510-01-295-255 | 2 DRESSING WET(SOD CHLORID | DE) 3 | BX |
| 6515-00-105-072 | | 3 | PG |
| 6515-00-115-003 | 2 IV INJ SET DISP 48S | 2 | PG |
| 6515-00-137-634 | 5 PLUG EAR UNIVERSAL | 2 | BX |
| 6515-00-149-120 | 6 SYRINGE/NEEDLE 3ML 23GA 10 | 00S 1 | PG |
| 6515-00-149-140 | 7 THERMOMETER HUMAN RECT | TAL 10 | EA |
| 6515-00-165-654 | 4 OTOSCOPE | 1 | EA |
| 6515-00-334-380 | | 12 | EA |
| 6515-00-365-182 | | 12 | EA |
| 6515-00-373-210 | | 20 | EA |
| 6515-00-383-056 | | 72 | EA |
| 6515-00-562-830 | 8 TUBE INHALER 72" 50S | 1 | PG |

| 6515-00-687-8052 | AIRWAY PHARYGEAL ADULT12S | 2 | BX |
|------------------|-------------------------------|----|----|
| 6515-00-754-0412 | SYRINGE HYPO 10ML 100S | 1 | PG |
| 6515-00-763-8638 | SUTURE SILK SZ-0 | 3 | DZ |
| 6515-00-866-9073 | TUBE DRAINAGE SURG 36FR 10S | 2 | PG |
| 6515-00-926-9150 | VALVE SURG DRAIN 4.5" 10S | 4 | PG |
| 6515-00-935-1194 | FINGER COT 144S | 1 | PG |
| 6515-00-935-7138 | SCISSORS BANDAGE 7.25" | 24 | EA |
| 6515-00-955-8865 | BLADE MAC#3 | 6 | EA |
| 6515-01-030-4465 | SCISSORS BANDAGE 5.5" | 24 | EA |
| 6515-01-036-9034 | TUBE TRACH 7.5MM 10S | 3 | PG |
| 6515-01-039-4884 | CUFF BP | 6 | EA |
| 6515-01-076-4713 | TROUSER MAS | 2 | EA |
| 6515-01-098-3623 | CATHETER URETHRAL 14FR 12S | 1 | PG |
| 6515-01-110-9182 | TUBE STOMACH SURG 10FR 50S | 1 | PG |
| 6515-01-149-8097 | KNIFE GEN SURG #10 | 1 | PG |
| 6515-01-153-5295 | HANDLE LARYN | 6 | EA |
| 6515-01-164-3755 | MASK ORONASAL DISP 50S | 1 | PG |
| 6515-01-197-2946 | CONNECTOR OXYGEN TUBING | 1 | PG |
| 6515-01-225-4681 | SPINT UNIVERSAL 36"X4.5" 12S | 3 | PG |
| 6515-01-230-9953 | AIRWAY NASOPHARYNGEAL26FR 12S | 2 | PG |
| 6515-01-233-4388 | VALVE DEMAND LSP | 2 | EA |
| 6515-01-245-1871 | SYRINGE CARTRIDGE 3" (TUBEX) | 8 | EA |
| 6515-01-266-3802 | PROPHYLACTICS 144S | 1 | PG |
| 6515-01-274-4690 | NEDDLE HYPO 21 GA 100S | 1 | PG |
| 6515-01-276-1417 | MASK ORONASAL UNIVERSAL | 8 | EA |
| 6515-01-276-6826 | ASPIRATOR W/HOSE LSP | 2 | EA |
| 6515-01-276-6850 | STYLET TRACH 6.5-7.5MM | 3 | PG |
| 6515-01-280-8163 | INFUSOR PRESSURE IV 1000ML | 20 | EA |
| 6515-01-307-7474 | BLADE MILLER #2 | 6 | EA |
| 6515-01-336-5874 | ANGIOCATH SAFETY 16GA 200S | 1 | PG |
| 6515-01-337-0315 | SUTURE SILK SZ 2-0 | 3 | DZ |
| 6515-01-337-3681 | ANGIOCATH SATETY 18GA 200S | 1 | PG |
| 6515-01-337-3682 | ANGIOCATH SATETY 20GA 200S | 1 | PG |
| 6515-01-340-4448 | ANGIOCATH SATETY 22GA 200S | 1 | PG |
| 6515-01-340-5429 | ANGIOCATH SATETY 14GA 200S | 1 | PG |
| 6515-01-342-3002 | GLOVES HIGH RISK LG | 2 | PG |
| 6515-01-346-9186 | TRACTION APPRATUS LTWT (KTD) | 8 | EA |
| 6515-01-357-6436 | CRICOTHYROTOMY SET | 6 | EA |
| 6515-01-361-8596 | STETHOSCOPE LITTMAN 3S | 3 | PG |
| 6515-01-373-0785 | TEST KIT RESUSCITATOR | 1 | EA |
| 6515-01-375-3244 | THERMOMETER HUMAN RECTAL 6S | 1 | PG |
| 6515-01-375-4105 | GLOVES HIGH RISK MED 50S | 2 | PG |
| 6515-01-385-1697 | SURG DRAIN 12" 200 (PENROSE) | 1 | PG |
| 6515-01-385-2013 | TUBE DRAIN SURG 12" 200S | 1 | PG |
| 6515-01-412-3099 | SYRINGE HYPO 50/60ML 20S | 1 | PG |
| 0010 01 112 3077 | STATION ITTO SUI COMINE AUD | 1 | |

| 6515-01-452-4435 | SUPPORT CERVICAL (ONE SZ FITS ALL) | 1 | EA |
|------------------|------------------------------------|-----|----|
| 6530-00-784-4205 | STRAP LITTER | 24 | EA |
| 6530-01-109-9039 | BAG PATIENT EVACUATION INSUL | 4 | EA |
| 6530-01-317-1131 | PAD HEATING CHEM | 48 | EA |
| 6530-01-333-2061 | RESTRAINT STRAP ADULT | 8 | EA |
| 6530-01-432-5114 | LITTER DECON FOLDING (RAVEN) | 4 | EA |
| 6530-01-444-5476 | PAD COOLING CHEM 24S | 6 | PG |
| 6530-01-452-1651 | LITTER EVACUATION (TALON II) | 4 | EA |
| 6545-00-853-6309 | FIRST AID KIT EYE | 24 | EA |
| 6545-00-914-3510 | CHEST MEDICAL INSTRU/SUP | 12 | EA |
| 6680-01-234-6789 | REGULATOR LSP | 2 | EA |
| 6840-01-362-4962 | CIDEX 2% 1QT 16S | 1 | PG |
| 6850-00-985-7166 | WATER PURIFICATION TABS | 20 | BT |
| 7210-00-715-7985 | BLANKET WOOL OD | 20 | EA |
| 7210-00-395-6665 | BLANKET CASUALITY OD GREEN | 48 | EA |
| 8105-00-837-7755 | BAG PLASTIC ZIP 8X8 | 1 | MX |
| 8105-00-837-7757 | BAG PLASTIC ZIP 12X12 | 1 | BX |
| 8145-01-316-3296 | SHIP & STORAGE CONTAINER ISU 90 | 1 | EA |
| 8305-00-264-2088 | WEBBING TEXTILE | 500 | YD |
| 8465-01-286-5356 | FIELD PACK W/FRAME ALCE LARGE | 3 | EA |
| 9930-00-170-1492 | POUCH HUMAN REMAINS | 15 | EA |

Figure A9.1. UTC 81ERV Ratt AS-RESLE.

| NSN NO | MENCLATURE | QTY | U/I |
|------------------|---------------------------------|-----|-----|
| 1660-01-361-1358 | PARTS KIT OXYGEN SYSTEM | 2 | EA |
| 1670-00-725-1437 | TIE DOWN CARGO AIRCRAFT | 2 | EA |
| 3030-01-084-2403 | BELT V RUBBER | 2 | EA |
| 3030-01-148-2792 | BELT V RUBBER | 2 | EA |
| 4010-00-443-4845 | CHAIN ASSEMBLY SINGLE LEG | 1 | EA |
| 4210-00-889-2221 | FIRE EXTINGUISHER | 2 | EA |
| 5110-00-293-2339 | AX SINGLE BIT | 1 | EA |
| 6135-00-073-8939 | BATTERY NONRECHG (light marker) | 2 | EA |
| 6135-00-835-7210 | BATTERY NONRECHARGE 1.5V 12S D | 1 | PG |
| 6135-00-985-7845 | BATTERY NONRECHARGE 1.5V AA | 1 | PG |
| 6230-00-067-5209 | LIGHT MARKER DISTRESS | 2 | EA |
| 6230-00-926-4331 | FLASHLIGHT STR 15.25IN LG | 2 | EA |
| 6260-01-074-4229 | LIGHT SAFETY GREEN 12 HR | 1 | BX |
| 6260-01-178-5559 | LIGHT CHEM RED | 1 | BX |
| 6260-01-178-5560 | LIGHT CHEM | 1 | BX |
| 6260-01-195-9752 | LIGHT CHEM | 1 | BX |
| 6505-00-079-7867 | NALOXONE HCL INJ 1ML 10S | 1 | BX |
| 6505-00-083-6544 | SODIUM CHLORIDE INJ 1000ML | 2 | BX |
| 6505-00-111-7829 | SURGILUBE 5GM | 1 | BX |
| 6510-00-058-3047 | BANDAGE GAUZE 4.5"X4YD 100S | 1 | PG |
| 6510-00-148-9770 | SPONGE SURG 4X4 1200S | 1 | PG |
| 6510-00-201-1755 | BANDAGE MUSLIN 37X 52in | 20 | EA |
| 6510-00-201-7430 | DRESSING FIRST AID 7.75 | 20 | EA |
| 6510-00-202-0800 | GAUZE PETRO 3"X18" 12S | 6 | PG |
| 6510-00-786-3736 | PAD ISOPRO-ALCO 100S | 1 | PG |
| 6510-00-879-2258 | TAPE ADH SURG 1"X360" 12S | 2 | PG |
| 6510-00-935-5822 | BANDAGE ELASTIC 4"X 4.5YD 12S | 2 | PG |
| 6510-01-010-0307 | PAD POVIDINE 100S | 1 | PG |
| 6510-01-210-4453 | DRESSING OCCLUSIVE ADH 500S | 1 | PG |
| 6510-01-295-2552 | DRESSING WET (SOD CHLORIDE)24S | 3 | BX |
| 6515-00-105-0720 | TUBE TRACH DISP 6.0 10S | 1 | PG |
| 6515-00-115-0032 | IV INJ SET DISP 48S | 1 | PG |
| 6515-00-137-6345 | PLUG EAR UNIVERSAL | 1 | BX |
| 6515-00-149-1206 | SYRINGE/NEEDLE 3ML 23GA 100S | 1 | PG |
| 6515-00-334-6800 | FORCEPS HEMO 5.56" | 4 | EA |
| 6515-00-365-1820 | SCISSORS STRAIGHT | 4 | EA |
| 6515-00-383-0565 | TOURNIQUET NONPNEUM | 20 | EA |
| 6515-00-687-8052 | AIRWAY PHARTGEAL ADULT 12S | 1 | BX |
| 6515-00-754-0412 | SYRINGE HYPO GP 10ML 100S | 1 | PG |
| 6515-00-763-8638 | SUTURE SILK 1-0 12-S | 1 | DZ |

| 6515-00-866-9073 | TUBE DRAINAGE SURG 36FR 10S | 1 | PG |
|------------------|------------------------------------|-----|----|
| 6515-00-926-9150 | VALVE SURG DRAIN 4.5in 10S | 1 | PG |
| 6515-00-935-7138 | SCISSORS BANDAGE 7.25 | 3 | EA |
| 6515-00-955-8865 | BLADE LARYNGOSCOPE ADULT | 4 | EA |
| 6515-01-036-9034 | TRACH TUBE 7.5 10S | 1 | PG |
| 6515-01-076-4713 | TROUSERS MAS | 1 | EA |
| 6515-01-149-8097 | KNIFE GENERAL SURG #10 100S | 1 | PG |
| 6515-01-153-5295 | HANDLE LARYNGOSCOPE SM | 4 | EA |
| 6515-01-225-4681 | SPLINT UNIVERSAL 36X4.5 12S | 1 | PG |
| 6515-01-230-9953 | AIRWAY NASOPHARYNGEAL 26FR | 1 | PG |
| 6515-01-276-1417 | MASK ORONASAL UNIVERSAL | 4 | EA |
| 6515-01-276-6850 | STYLET TRACH 6.5-7.5MM | 1 | PG |
| 6515-01-280-8163 | INFUSOR PRESSURE IV 1000ML | 12 | EA |
| 6515-01-307-7474 | BLADE MILLER #2 | 4 | EA |
| 6515-01-337-0315 | SUTURE SILK SZ 2-0 | 1 | DZ |
| 6515-01-337-3681 | ANGIOCATH SATETY 18GA 200S | 1 | PG |
| 6515-01-337-3682 | ANGIOCATH SATETY 20GA 200S | 1 | PG |
| 6515-01-340-5429 | ANGIOCATH SATETY 14GA 200S | 1 | PG |
| 6515-01-346-9186 | TRACTION APPRATUS LTWT (KTD) | 3 | EA |
| 6515-01-375-4105 | GLOVES HIGH RISK MEDIUM | 1 | PG |
| 6515-01-376-2805 | OXYGEN SYSTEM SELF CONTAINED | 4 | EA |
| 6515-01-385-2013 | TUBE DRAIN SURG 12 200S | 1 | PG |
| 6515-01-399-2984 | COOLER INSULATED | 2 | EA |
| 6515-01-412-3099 | SYRINGE HYPO 60CC 20S | 1 | PG |
| 6515-01-452-4435 | SUPPORT CERVICAL (ONE SZ FITS ALL) | 5 | EA |
| 6530-00-783-7510 | LITTER NONRIGED POLELESS | 2 | EA |
| 6530-00-784-4205 | STRAP LITTER | 30 | EA |
| 6530-01-265-3583 | SPLINT ASSY SPINE | 1 | EA |
| 6530-01-276-1366 | PAD COOLING CHEM 8X4 16S | 1 | PG |
| 6530-01-317-1131 | PAD HEATING CHEM | 16 | EA |
| 6530-01-432-5114 | LITTER DECON FOLDING (RAVEN) | 6 | EA |
| 6530-01-452-1651 | LITTER EVACUATION (TALON) | 4 | EA |
| 6545-00-912-9890 | CASE MED INSTR M-5 | 6 | EA |
| 6850-00-985-7166 | WATER PURIFICATION TABS | 1 | BT |
| 7210-00-715-7985 | BLANKET WOOL OD | 6 | EA |
| 7210-00-935-6666 | BLANKET CASUALITY OD GREEN | 6 | EA |
| 7240-00-089-3827 | CAN WATER 5 GAL | 1 | EA |
| 7240-00-177-6154 | SPOUT CAN FLEX 16IN | 1 | EA |
| 7240-01-337-5268 | CAN GASOLINE PLASTIC 5 GAL | 1 | EA |
| 7510-00-266-5016 | TAPE PRESSURE SENS ADH 2IN | 2 | RO |
| 8105-00-837-7755 | BAG PLASTIC ZIP 8X8 | 1 | MX |
| 8105-00-837-7757 | BAG PLSTIC ZIP 12X12 | 1 | BX |
| 8305-00-264-2088 | WEBBING TEXTILE | 500 | YD |
| 8405-01-100-0976 | PONCHO WET WEATHER | 6 | EA |
| 8465-01-328-8268 | GOGGLES SUN & DUST | 5 | PR |
| | | | |

Figure A10.1. UTC 81ESC Scuba AS-RESLH Dive Medical Kit.

| NSN NO | MENCLATURE | QTY | U/I |
|------------------|--------------------------------|-----|-----|
| 6135-00-985-7845 | BATTERY NONRECHARGE 1.5V AA | 1 | PG |
| 6230-00-125-5528 | FLASHLIGHT STR 3V DISP 12S | 1 | PG |
| 6505-00-104-8061 | DOMEBORO | 1 | BT |
| 6505-00-111-7829 | SURGILUBE 5GM | 1 | BX |
| 6505-00-132-5181 | CYLINDER COMPRESSED GAS SZ D | 2 | EA |
| 6505-00-133-4449 | EPINEPHRINE INJ, 10S | 1 | PG |
| 6505-00-139-4600 | TETRAHYDROZOLINE HCI | 6 | BT |
| 6505-00-183-8820 | DIPHENHYDRAMINE HCI | 1 | BX |
| 6505-00-197-9200 | CEPHALEXIN CAPS 250MG 100S | 1 | PG |
| 6505-00-655-8366 | ALCOHOL ISOPROPYL 1PT | 1 | BT |
| 6505-00-869-4177 | OXYMETAZOLINE 15 ML (AFRIN) | 2 | BT |
| 6505-01-017-1625 | ACETAMINOPHEN TB 325MG 50S | 2 | BT |
| 6505-01-046-1893 | LIDOCAINE HCL INJ 2% 5ML 25S | 1 | PG |
| 6505-01-108-0808 | METHPREDNISOLON INJ | 1 | CO |
| 6505-01-153-3272 | DIPHENHYDRAMINE 25MG 100S | 1 | BT |
| 6505-01-157-5117 | FUROSEMIDE INJ 10MG/ML 2ML 25S | 1 | PG |
| 6505-01-214-9061 | IBUPROPHEN 800MG 100S | 1 | BT |
| 6505-01-219-2760 | CEFTRIAXONE SODUIM | 1 | PG |
| 6505-01-227-8454 | PROMETHAZINE INJ 50MG 1ML 10S | 1 | PG |
| 6505-01-232-3506 | PSEUDAPHEDRINE 30MG 100S | 1 | PG |
| 6505-01-273-8650 | CIPROFLOXACIN HCI | 1 | PG |
| 6505-01-320-0234 | POLYTRIM OPHTHAMIC SOL | 1 | BT |
| 6505-01-375-5686 | BACTRON 12S | 1 | PG |
| 6505-01-393-8410 | SUNSCREEN PREP LOT 4oz SPF-30 | 6 | BT |
| 6505-01-451-7338 | KETOROLAC INJ 2ML 10S | 10 | EA |
| 6508-01-436-0607 | LIPSTICK ANTICHAP 4.4GM 144S | 1 | PG |
| 6510-00-058-3047 | BANDAGE GAUZE 4.5"X4YD 100S | 1 | PG |
| 6510-00-148-9770 | SPONGE SURG 4X4 1200S | 1 | PG |
| 6510-00-201-1755 | BANDAGE MUSLIN 37X 52in | 6 | EA |
| 6510-00-201-7430 | DRESSING FIRST AID 7.75 | 3 | EA |
| 6510-00-202-0800 | GAUZE PETRO 3"X18" 12S | 1 | PG |
| 6510-00-786-3736 | PAD ISOPRO-ALCO 100S | 1 | PG |
| 6510-00-879-2258 | TAPE ADH SURG 1"X360" 12S | 1 | PG |
| 6510-00-935-5822 | BANDAGE ELASTIC 4"X 4.5YD 12S | 1 | PG |
| 6510-01-010-0307 | PAD POVIDINE 100S | 1 | PG |
| 6510-01-210-4453 | DRESSING OCCLUSIVE ADH 500S | 1 | PG |
| 6510-01-295-2552 | DRESSING WET (SOD CHLORIDE)24S | 1 | BX |
| 6515-00-105-0720 | TUBE TRACH DISP 6.0 10S | 1 | PG |
| 6515-00-149-1206 | SYRINGE/NEEDLE 3ML 23GA 100S | 1 | PG |
| 6515-00-165-6544 | OTO/OPTHALMASCOPE SET POCKET | 1 | SE |

| 6515-00-324-5500 | DEPRESSOR TONGUE 6" 100S | 1 | PG |
|------------------|------------------------------------|---|----|
| 6515-00-334-3800 | FORCEPS HEMO 5.5" CURVED | 1 | EA |
| 6515-00-338-9100 | TUNNING FORK C-128 PITCH | 1 | EA |
| 6515-00-340-6700 | HAMMER REFLEX 7-8" | 1 | EA |
| 6515-00-365-1820 | SCISSORS GEN SURG 5.5" | 1 | EA |
| 6515-00-383-0565 | TOURNIQUET NONPNEUM | 1 | EA |
| 6515-00-687-8052 | AIRWAY PHARYGEAL ADULT 12S | 1 | BX |
| 6515-00-763-8638 | SUTURE SILK SZ-0 | 1 | DΖ |
| 6515-00-866-9073 | TUBE DRAINAGE SURG 36FR 10S | 1 | PG |
| 6515-00-926-9150 | VALVE SURG DRAIN 4.5" 10S | 1 | PG |
| 6515-00-935-7138 | SCISSORS BANDAGE 7.25" | 1 | EA |
| 6515-00-955-8865 | BLADE MAC#3 | 1 | EA |
| 6515-01-036-9034 | TUBE TRACH 7.5MM 10S | 1 | PG |
| 6515-01-039-4884 | CUFF BP | 1 | EA |
| 6515-01-149-8097 | KNIFE GEN SURG #10 | 1 | EA |
| 6515-01-209-0699 | RESUSCITATOR ADULT (AMBU) | 1 | EA |
| 6515-01-230-9953 | AIRWAY NASOPHARYN 26FR 12S | 1 | PG |
| 6515-01-245-1871 | SYRINGE CARTRIDGE 3" (TUBEX) | 1 | EA |
| 6515-01-276-1417 | MASK ORONASAL UNIVERSAL | 1 | EA |
| 6515-01-276-6850 | STYLET TRACH 6.5-7.5MM | 1 | PG |
| 6515-01-307-7474 | BLADE MILLER #2 | 1 | EA |
| 6515-01-332-1301 | RESUSCITATOR LSP | 1 | EA |
| 6515-01-337-0315 | SUTURE SILK 2-0 3DZ | 1 | DΖ |
| 6515-01-340-5429 | ANGIOCATH SATETY 14GA 200S | 1 | PG |
| 6515-01-342-3002 | GLOVES HIGH RISK LG | 1 | PG |
| 6515-01-361-8596 | STETHOSCOPE LITTMAN 3S | 1 | PG |
| 6515-01-364-1047 | SUCTION UNIT AIRWAY | 1 | EA |
| 6515-01-375-4105 | GLOVES HIGH RISK MEDIUM | 1 | PG |
| 6515-01-412-3099 | SYRINGE HYPO 60CC 20S | 1 | PG |
| 6515-01-452-4435 | SUPPORT CERVICAL (ONE SZ FITS ALL) | 1 | EA |
| 6530-01-193-5037 | LITTER-SPLINT 66"L | 1 | EA |
| 6530-01-265-3583 | SPLINT ASSY SPINE | 1 | EA |
| 6530-01-317-1131 | PAD HEATING CHEM | 5 | EA |
| 6530-01-422-1267 | PACK ACCESSORY (RUCK) | 1 | EA |
| 6545-00-113-3722 | CASE MEDICAL INSTR/SUP | 1 | EA |
| 6850-00-985-7166 | WATER PURIFICATION TABS | 1 | BT |
| 7210-00-715-7985 | BLANKET WOOL OD | 2 | EA |
| 7210-00-935-6665 | BLANKET CASUALTY OD GREEN | 1 | EA |
| 7510-00-161-4292 | PAPERCLIP LARGE | 1 | MX |
| 8105-00-837-7755 | BAG PLASTIC ZIP LOCK 8X8 | 1 | MX |
| 8105-00-837-7757 | BAG PLASTIC ZIP LOCK 12X12 | 1 | BX |
| 8125-00-488-7982 | BOTTLE APPLICATION | 1 | EA |
| 8465-01-118-8173 | CANTEEN 2QT | 2 | EA |
| 8950-00-903-5372 | TENDERIZER MEAT UNSEASONED | 1 | BT |
| 8950-01-079-3978 | VINEGAR CIDER 30oz | 1 | BT |
| | | | |

PACKING LIST PACK, ACCESSORY (RUCK) 6530-01-422-1267

Figure A11.1. SPECIAL TACTICS MEDICAL DIVE KIT.

Packing Note: All items in dive kit will be packed in zip lock bag or vacuum sealed.

| OUTERMOST ZIPPER POCKET Canteen, 2Qt MAIN SECTION | 8465-01-118-8173 | 2ea |
|---|------------------|-------|
| WEBBED POUCHES (5) | | |
| TOP RIGHT | | |
| Battery, nonrecharge 1.5v AA | 6135-00-985-7845 | 4ea@ |
| Surgilube 5gm 144s | 6505-00-111-7829 | 10ea@ |
| TOP LEFT | | |
| Knife, General surg #10 100s | 6515-01-149-8097 | 10ea@ |
| MIDDLE LEFT | | |
| Paper clip, large | 7510-00-161-4292 | 1ea@ |
| Suture silk, 2-0 12S | 6515-01-337-0315 | 1ea@ |
| Suture, silk 1-0, 12S | 6515-00-763-8638 | 1ea@ |
| Hammer reflex, 7-8" | 6515-00-340-6700 | 1ea |
| Forceps, hemo, 5.5" curved | 6515-00-334-3800 | 1ea |
| Depressor, tongue 6" 100S | 6515-00-324-5500 | 4ea@ |
| Syringe/needle 3cc 23G1" 100S | 6515-00-149-1206 | 2ea@ |
| MIDDLE RIGHT | | |
| Patient exam light disp 12S | 6230-00-125-5528 | 2ea@ |
| Chapstick 144S | 6508-01-436-0607 | 4ea@ |
| BOTTOM | | |
| Oto/opthalmascope | 6515-00-165-6544 | 1ea |
| BP cuff | 6515-01-039-4884 | 1ea |
| Stethoscope | 6515-01-361-8596 | 1ea |
| INNER WEBBED POUCH (2) | | |
| TOP | | |
| Angiocath 14ga 200S | 6515-01-340-5429 | 2ea@ |
| Trach tube 7.5mm 10S | 6515-01-036-9034 | 2ea@ |
| Tube Trach disp 6.0 10s | 6515-00-105-0720 | 2ea@ |
| | | |

| Stylet, Trach tube 7.5 10S Handle, laryngoscope Blade, laryngoscope (Macintosh) Blade, laryngoscope (Miller) | 6515-01-276-6850 6515-01-153-5295 6515-00-955-8865 6515-01-307-7474 | 4ea@ 1ea 1ea 1ea |
|---|--|---------------------------|
| INNER WEBBED POUCH (2) BOTTOM | | |
| Pocket mask | 6515-01-276-1417 | 1ea |
| Airway nasopharyngeal 26FR (Trumpet)12S | 6515-01-230-9953 | 2ea@ |
| Airway pharygeal (Berman) 12S | 6515-00-687-8052 | 2ea@ |
| Syringe 60cc 60S | 6515-01-412-3099 | 2ea@ |
| Tube Drainage surg 36FR (Chest tube) | 6515-00-866-9073 | 1ea |
| Valve, Surg drain 4.5" (Heimlich) 10s | 6515-00-296-9150 | 1ea |
| MAIN INNER COMPARTMENT TOP | | |
| Alcohol isopropyl 1 Pt | 6505-00-655-8366 | 1bt |
| Gloves high risk med 50S | 6515-00-375-4105 | 5pr@ |
| Or | | |
| High Risk gloves large | 6515-01-342-3002 | 5pr@ |
| Case Medical Instr. (First Aid Kit) | 6545-00-113-3722 | 1ea |
| (The below items will be stored in Plastic f | irst aid kit) | |
| Syringe cartridge 3" (tubex) | 6515-01-245-1871 | 1ea |
| Tetrahydrozoline HCI (visine) | 6505-00-139-4600 | 1bt |
| Acetaminophen tabs 325mg 100S | 6505-01-017-1625 | 1bt |
| Cipro 100S | 6505-01-273-8650 | 10ea@ |
| Domedoro | 6505-00-104-8061 | 1bt |
| Ibuprofin 800mg (Motrin)100S | 6505-01-214-8061 | 20ea@ |
| Diphenhydramine 25mg 100S | 6505-01-153-3272 | 20ea@ |
| Pseudaphedrine 30mg 100S | 6505-01-232-3506 | 20ea@ |
| Methpredisolon inj (solu-medrol) | 6505-01-108-0808 | 1co |
| Oxymetazalone 15ml (Afrin) | 6505-00-869-4177 | 2bt |
| Bactroban 12S | 6505-01-375-5686 | 1tu@ |
| Ketorolac inj 2ml (toradol) | 6505-01-451-7338 | 4ea |
| Lidocaine HCL inj 2% 25S | 6505-01-046-1893 | 2ea@ |
| Ceftriaxone sod (rocephin) 10S | 6505-01-219-2760 | 1ea@ |
| Promethazine inj 50mg (phenergan)10S | 6505-01-227-8454 | 2ea@ |
| Diphenhydramine 25mg10S | 6505-00-183-8820 | 2ea@ |
| Epinephrine inj 10S | 6505-00-133-4449 | 5ea@ |
| Cephalexin (Keflex) 250 mg 100s | 6505-00-197-9200 | 20ea@ |
| Furosemide inj 10mg/ml 2ml 5S | 6505-01-157-5117 | 2ea@ |
| Polytrim ophthamic sol | 6505-01-320-0234 | 1ea |
| Water purification tabs | 6850-00-985-7166 | 1bt |
| MIDDLE | | |
| Blanket casuality | 7210-00-935-6665 | 1ea |

| Bandage gauze (kerlix) 100S | 6510-00-058-3047 | 4ea@ |
|---|------------------|-------|
| Bandage muslin 37x52in | 6510-00-201-1755 | 4ea |
| Tape surgical, 1" waterproof 12S | 6510-00-879-2258 | 2ea@ |
| Dressing first aid | 6510-00-201-7430 | 4ea |
| Scissors bandage | 6515-00-935-7138 | 1ea |
| Pad povidine 100S | 6510-01-010-0307 | 10ea@ |
| Pad isopro-alcohol 100S | 6510-00-786-3736 | 10ea@ |
| Bandage, elastic 4" (ace bandage) 12S BOTTOM | 6510-00-935-5822 | 2ea@ |
| Dressing occlusive (veni-gaurd) 500S | 6510-01-210-4453 | 4ea@ |
| Bandage gauze(kerlix) 100S | 6510-00-058-3047 | 4ea@ |
| 4x4 gauze sponges 1200S | 6510-00-148-9770 | 10ea |
| pad heating chem | 6530-01-317-1131 | 2ea |
| RIGHT SIDE ZIPPER COMPARTMENT Note: vinegar will be poured in spray bottle | | |
| Meat Tenderizer | 8950-00-903-5372 | 1bt |
| Vinegar | 8950-01-079-3978 | 1bt |
| Spray bottle | 8125-00-488-7952 | 1ea |
| LEFT SIDE ZIPPER COMPARTMENT | | |
| Sunscreen | 6505-01-121-2336 | 6bt |
| V-vac Suction | 6515-01-364-1047 | 1ea |
| THE BELOW ITEMS WILL BE SECURED TO | THE MILLER BOARD |) |
| 6530-01-193-5037 | | |
| Resuscitator, Adult (BVM) | 6515-01-209-0699 | 1ea |
| Resuscitator, LSP | 6515-01-332-1301 | 1ea |
| Splint Assy Spine (KED) | 6530-01-265-3583 | 1ea |
| Cervical collar | 6515-01-452-4435 | 1ea |
| Blanket, Wool, OD | 7210-00-715-7985 | 2 ea |
| • | | |

Figure A12.1. AS-RESLK ACLS/NEO KIT.

| NSN NOMENCLATURE | | QTY | | <u>U/I</u> |
|------------------|-----------------------------------|-----|---|------------|
| 6505NCM990027MD | LIDOCAINE HCL 20MG/ML | 1 | | VI |
| | NDC 00074427701 FOR ABOVE ITEM | | | |
| 6505-00-079-7867 | NALOXONE HCL INJ, 10S | 1 | | BX |
| 6505-00-106-7394 | PROPRANOL HCL INJ,1ML 10S | 1 | | BX |
| 6505-00-132-5181 | CYLINDER, COMPRESSED GAS SZ D | 1 | | EA |
| 6505-00-133-4449 | EPINEPHRINE INJ, 1.0MG/ML, 10S | 3 | | EA |
| 6505-00-139-4460 | DEXTROSE INJ, 50% 50ML 10S | 2 | | PG |
| 6505-00-183-8820 | DIPHENHYDRAM HCL, INJ 1ML 10S | 2 | | PG |
| 6505-00-216-5370 | SODUIM BICARBNATE, 50ML 10S | 1 | | PG |
| 6505-01-083-7833 | FUROSEMIDE INJ, 10MG 4ML 5S | 2 | | BX |
| 6505-01-093-2384 | EPINPH INJ, 0.1MG/ML10 | 1 | | PG |
| 6505-01-094-6196 | ATROPINE SULF INJ 10ML 10S | 1 | | BX |
| 6505-01-123-1060 | DOPAMINE HCL INJ 10S | 1 | | PG |
| 6505-01-153-3842 | PROCAINAMIDE INJ 500MG2ML | 2 | | VI |
| 6505-01-156-1797 | LIDOCAINE HCL 10MG/ML INJ 10S | 2 | | PG |
| 6505-01-246-3781 | NITROGLYCERIN AEROSOL | 1 | | CO |
| 6505-01-257-9953 | ALBUTEROL INHALATION SOL, 20ML | 1 | | BT |
| 6505-01-266-3773 | BRETYLIUM TOSY INJ, 10ML 10S | 1 | | PG |
| 6505-01-357-5915 | VERAPAMIL, SYRINGE/NEDLE | 1 | | PG |
| 6505-01-372-3425 | SOD CHL INJ, 0.9% 500ML 24S | 1 | | PG |
| 6505-01-377-6547 | DIPHENHYDRAM HCL INJ, 25S PEDS | 1 | | PG |
| 6505-01-380-9548 | ADENOSINE INJ, 2ML 10S | 1 | | PG |
| 6505-01-386-7772 | LIDOCAINE HCL & DEX INJ 24S(DRIP) | 1 | | PG |
| 6505-01-419-9432 | ATROPINE SULF INJ, PEDS 50S | 1 | | PG |
| 6505-01-461-1028 | EPINEPHRINE INJ 10S | 1 | | PG |
| 6515NCM990016MD | PACER PADS FOR LIFEPAK10 | 1 | | PG |
| | PART#803377-102 PHYSICAL CONTROL | _ | | |
| 6515NCM990025MD | TAPE MEASUREING RESUSC 5S | 1 | | PK |
| 6530-01-417-6226 | SUB FOR ABOVE ITEM | | | |
| 6515-00-105-0720 | TUBE TRACH 6.0 CUFFED | 1 | | PG |
| 6515-00-115-0032 | IV INJ SET, DISP, 48S | | 1 | PG |
| 6515-00-140-0888 | 60 GTTS ADMIN SET, MICRODRIP 48S | 1 | | PG |
| 6515-00-149-0315 | TUBE, NG, PEDS 12FR, 4S | 1 | | PG |
| 6515-00-149-0316 | TUBE NG, PEDS 16 FR, 4S | 1 | | PG |
| 6515-00-656-0474 | BLADE, LARYNGOSCOPE MILLER SZ1 | 1 | | EA |
| 6515-00-656-0475 | BLADE, LARYNGOSCOPE MILLER SZ0 | 1 | | EA |
| 6515-00-754-0412 | STR HYPO DISP 10/12ML 100S | 1 | | PG |
| 6515-00-754-2838 | NDL HYPO 1.185IN 21GA 100S | 1 | | PG |
| 6515-00-754-2839 | NEEDLE, HYPODERMIC 23G, 100S | | 1 | PG |
| 6515-00-841-3665 | TUBE, NG, PEDS 8 FR, 10S | 1 | | PG |
| 6515-01-098-3623 | CATHETER, FOLEY 14 FR, 12S | 1 | | PG |

| 6515-01-140-5342 | ET TUBE, PEDIATRIC, SZ 2.5 | 1 | PG |
|------------------|-------------------------------------|----|----|
| 6515-01-153-5109 | CATHETER, FOLEY 8 FR, 12S | 1 | PG |
| 6515-01-153-5295 | LARYNGOSCOPE HANDLE SM | 1 | EA |
| 6515-01-164-3755 | MASK, ORONASAL, DISP, 50S NONREBR | 1 | PG |
| 6515-01-166-5076 | TUBE ENDOTRACHEAL UNCUFFED 3.0 | 1 | PG |
| 6515-01-209-0699 | BAG VALVE MASK, ADULT | 1 | EA |
| 6515-01-245-1871 | CARTRIDGE SYRINGE | 1 | EA |
| 6515-01-252-2483 | ET TUBE, PEDIATRIC, SZ 4.5 | 1 | PG |
| 6515-01-276-2728 | ELECTRODE EKG ADULT 3S | 15 | PG |
| 6515-01-292-6656 | TUBE TRACH 5MM CHILD 10S | 1 | PG |
| 6515-01-307-7474 | LARYNGOSCOPE BLADE SZ2 | 1 | EA |
| 6515-01-332-1301 | RESUSCITATOR INHALATOR (LSP) | 1 | EA |
| 6515-01-337-3682 | ANGIOCATH, SAFETY, 20GA, 200S | 1 | PG |
| 6515-01-338-4707 | BUTTERFLY ADMIN ST, 21GA, PEDS 120S | 1 | PG |
| 6515-01-339-0628 | BUTTERFLY ADMIN ST, 23GA, PEDS 6S | 1 | PG |
| 6515-01-340-4448 | IV CATHETER 22 GA | 1 | PG |
| 6515-01-353-1066 | NEBULIZER KIT INHALATION 50S | 1 | PG |
| 6515-01-364-1460 | MASK, ORONASAL PEDS 50S | 1 | PG |
| 6515-01-384-5316 | PAPER EKG RECORDING 10'S | 1 | PG |
| 6515-01-389-6740 | LIFEPAK 10 DEFIB/MON-RECORDER SYS | 1 | EA |
| 6515-01-391-3036 | TUBE, TRACH 4MM CHILD 10S | 1 | PG |
| 6515-01-393-0404 | ELECTRODE GEL 4OZ 12S | 1 | PG |
| 6515-01-394-3028 | ELECTRODE ECG PRE-GELLED 30S | 1 | PG |
| 6545-00-299-8649 | INSERT CAB MED INSTR SET | 1 | EA |
| 6545-00-914-3500 | CHEST MED INSTR/SUP SZ 5 | 1 | EA |
| 6550-01-122-5540 | CHEM STRIPS & COLOR CHART, 100S | 1 | BT |
| 6625-01-192-9460 | BATTERY SUPPORT SYS DEFIB | 1 | EA |
| 6630-01-343-0113 | ANALYZER, BLOOD GLUCOSE | 1 | EA |
| 7025NCD990010MD | PRINTER COMPUTER CABLE | 1 | EA |
| 7025NCD990022MD | LAPTOP COMPUTER | 1 | EA |
| 7025NCD990023MD | PRINTER | 1 | EA |
| 7210-00-935-6666 | BLANKET, CASUALTY O/D SILVER | 24 | EA |

PACKING LIST

Figure 13.1. COMBAT CONTROL MEDICAL KIT.

The following items will be packed in General Purpose First Aid Kit 6545-00-912-9860. Or suitable substitute such as London Bridge Trading Company medical belt pouch part # LBT-0250B.

Pocket #1

Foot power

| 9% normal saline 500cc | 6505-01-372-3425 | 1ea | | | |
|---------------------------------------|------------------|-----|--|--|--|
| 18 ga cath | 6515-01-337-3681 | 2ea | | | |
| IV admin set | 6515-00-115-0032 | 1ea | | | |
| Alcohol pad | 6510-00-786-3736 | 3ea | | | |
| 4x4 gauze sponges 1200S | 6510-00-148-9770 | 2ea | | | |
| Tape surgical, 1" waterproof 12S | 6510-00-879-2258 | 1ea | | | |
| 80lb. Test line 18" | 8305-00-264-2088 | 1ea | | | |
| Dressing occlusive (veni-gaurd) 500S | 6510-01-210-4453 | 2ea | | | |
| High Risk gloves large | 6515-01-342-3002 | 1pr | | | |
| Pocket #2 | | | | | |
| Moleskin 6"x6" | 6510-00-203-6010 | 1ea | | | |
| Betadine Swabs | 6510-01-371-9636 | 1ea | | | |
| OP Airway (Berman) | 6515-00-687-8052 | 1ea | | | |
| Battle dressing small | 6510-00-201-7430 | 1ea | | | |
| Bandaids | 6510-00-913-7909 | 5ea | | | |
| Bandage muslin 37x52in | 6510-00-201-1755 | 1ea | | | |
| Bandage gauze (kerlix) 100S | 6510-00-058-3047 | 1ea | | | |
| Bandage, elastic 4" (ace bandage) 12S | 6510-00-935-5822 | 1ea | | | |
| Penrose Drain | 6515-01-385-2013 | 1ea | | | |
| Petrolatum gauze | 6510-00-201-0800 | 2ea | | | |
| Scissors bandage Small | 6515-01-030-4465 | 1ea | | | |
| Water purification tabs | 6850-00-985-7166 | 1bt | | | |

6505-01-008-3054

1co